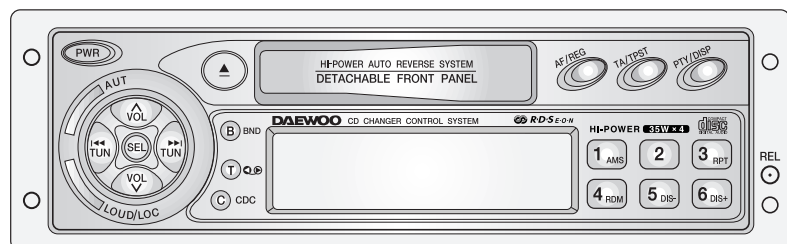
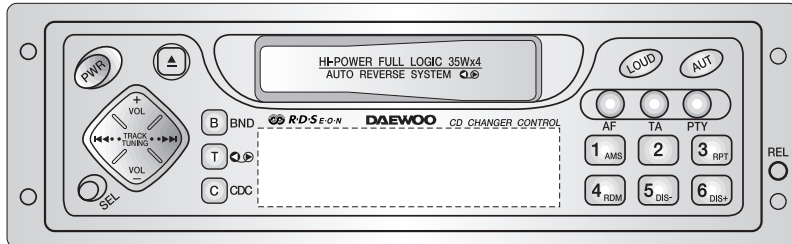


Service Manual

Car Audio Basic, RDS & OIRT Band

MODEL : AKF-0305 Series
AKF-0315 Series



- 4-Channel High Power (35W x 4Ch)
- Electronic Tuning
- Electronic Volume/Bass/Treble/Balance/Fader Controls
- Auto Memory/Preset Scan
- Repeat/Random/Intro Scan
- Loudness Controls
- Local/DX Switch
- Detachable Face for Anti-Theft

TABLE OF CONTENTS

| | |
|--|----|
| 1. PRODUCT SPECIFICATIONS | 1 |
| 2. LINE DRAWING | 2 |
| 3. EMERGENCY TROUBLE SHOOT | 5 |
| 4. ADJUSTMENTS | 9 |
| 5. SCHEMATIC DIAGRAM | 14 |
| 6. PARTS LOCATION ON P.C.BOARD | 17 |
| 7. OVERALL EXPLODED VIEW & PARTS LIST | 23 |
| 8. DECK MECHANISM EXPLODED VIEW & PARTS LIST | 25 |
| 9. PARTS LIST | 28 |
| 10. FUNCTION OF MICOM IC | 30 |
| 11. IC BLOCK DIAGRAM | 39 |
| 12. LIQUID CRYSTAL DISPLAY | 46 |
| 13. OUTPUT CONNECTION DESCRIPTIONS | 48 |

1. PRODUCT SPECIFICATIONS

■ AUDIO SECTION

| | |
|---------------------------|--|
| Maximum output power | : 35watts per channel into 4 ohms. |
| Load impedance | : 4 ohms |
| Total harmonic distortion | : Less than 10% at 12 watts |
| Frequency response | : 100Hz(\pm 3dB), 10kHz(-5 \pm 3dB) |
| Control Bass/Treble | : 10 \pm 3dB at 100Hz/10kHz |

■ TAPE SECTION

| | |
|------------------------------------|------------------------------|
| Track format | : 2-track / 2-channel system |
| Tape speed | : 4.8cm/sec |
| Wow / Flutter | : 0.35%max. (WRMS) |
| Frequency response normal (LH)tape | : 63Hz to 10kHz |

■ TUNER SECTION

| | |
|----------------------------------|---|
| (FM) Tuning range | : 87.5 to 108MHz 87.5 to 107.9 at U.S.A |
| Usable Sensitivity(MONO) | : 12dBuV(4uV / 75ohms) |
| Signal to noise ratio (at 60dBu) | : More than 50dB |
| (MW) Tuning range | : 522 to 1620kHz at Europe 530 to 1710kHz at U.S.A |
| Usable Sensitivity | : 30dBuV |
| (LW) Tuning range | : 144 to 288kHz |
| Usable Sensitivity | : 40dBuV |

■ GENERAL

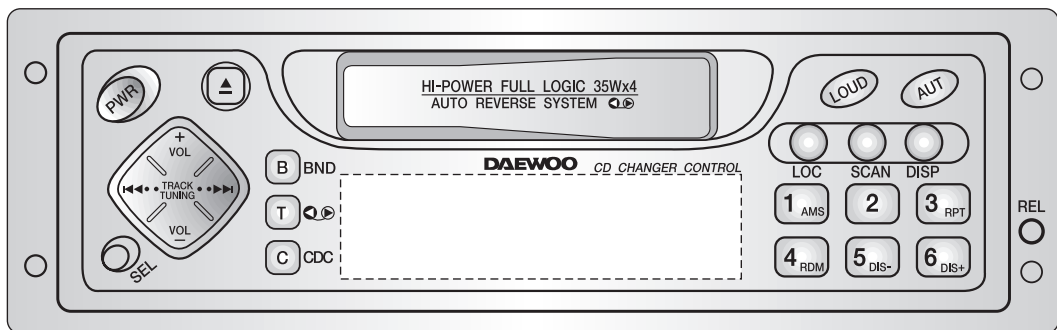
| | |
|-----------------------|---|
| Power requirements | : DC 12.0V / Rated : 14.4V (Usable : 10.8 ~15.6V) Negative ground |
| Current consumption | : 10A Maximum |
| Dimension (W x H x D) | : 178 x 50 x 156 mm |
| Weight(Net) | : 1.75 kg |

Design and specifications are subject to changes for improvements without notice.

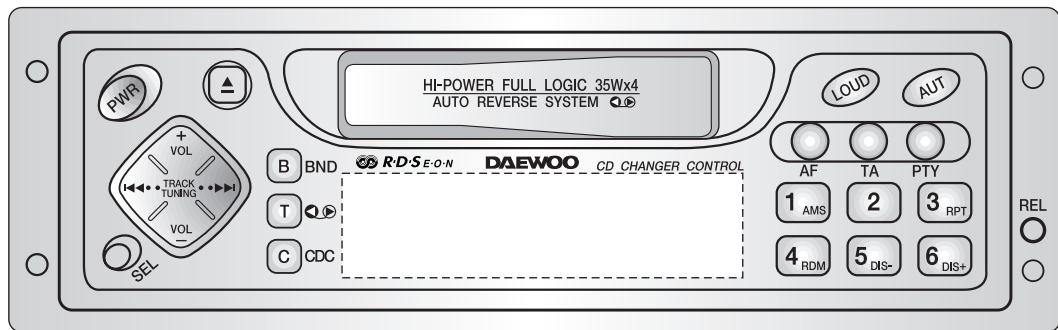
2. LINE DRAWING

2-1. AKF-0305 Front Side

■ BASIC

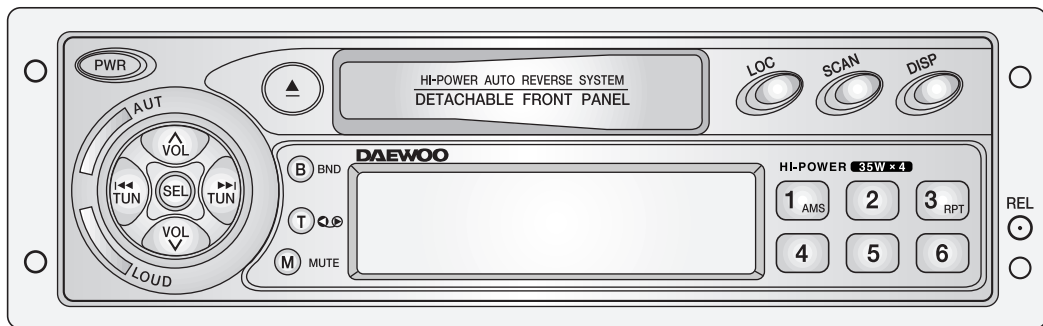


■ RDS

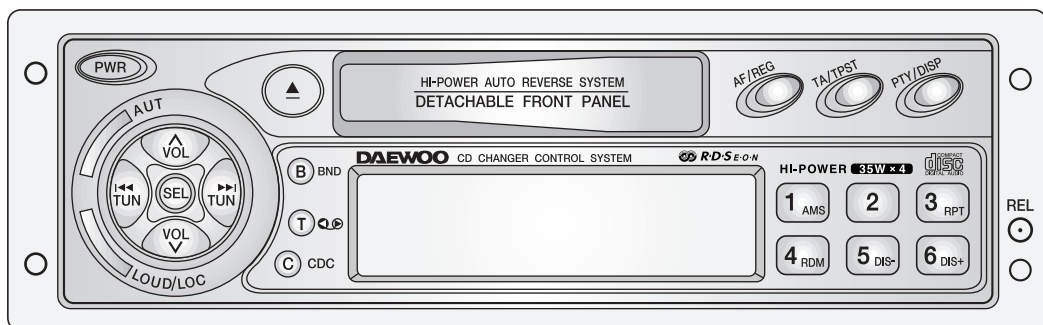


2-2. AKF-0315 Front Side

■ BASIC

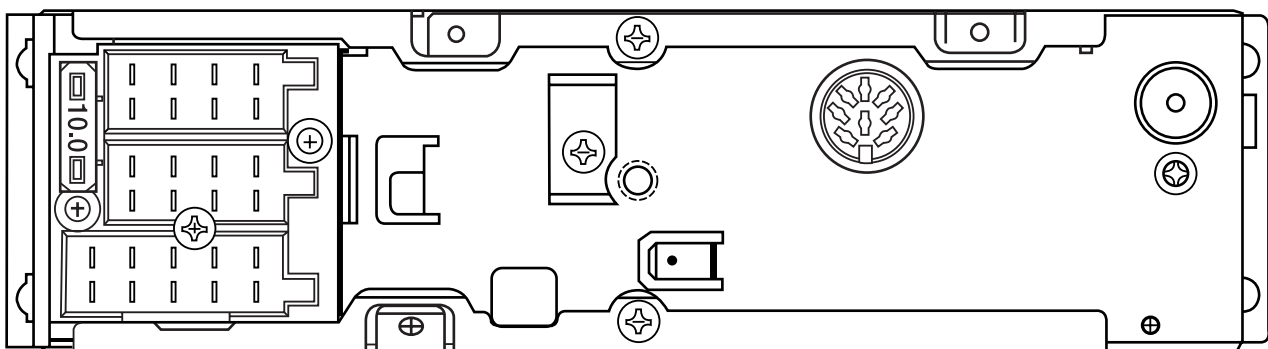


■ RDS

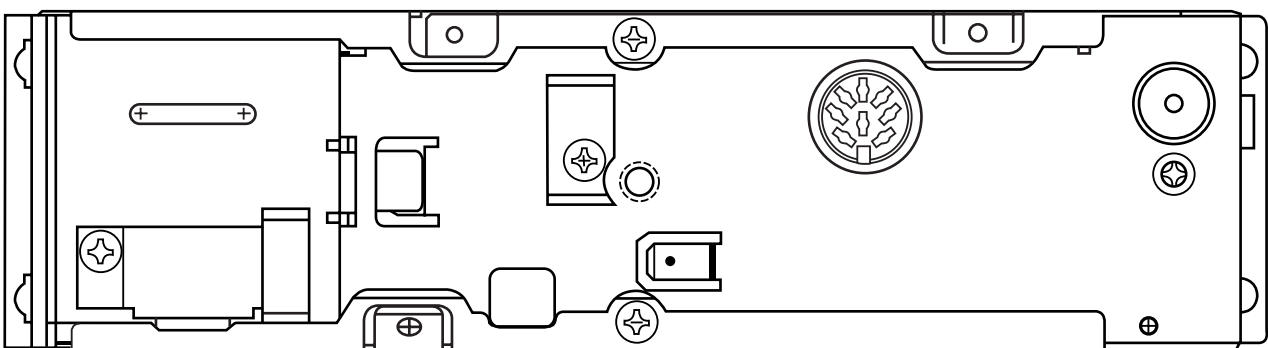


2-3. REAR SIDE

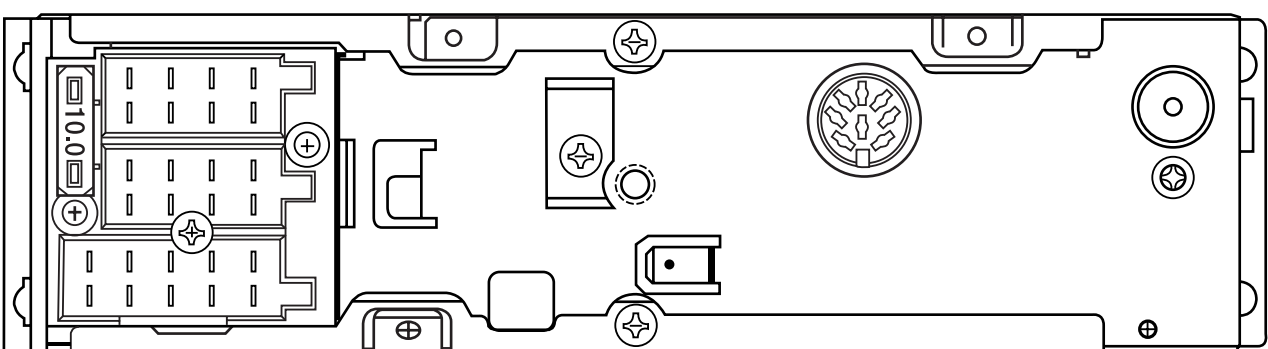
■ BASIC MODEL



■ RDS MODEL

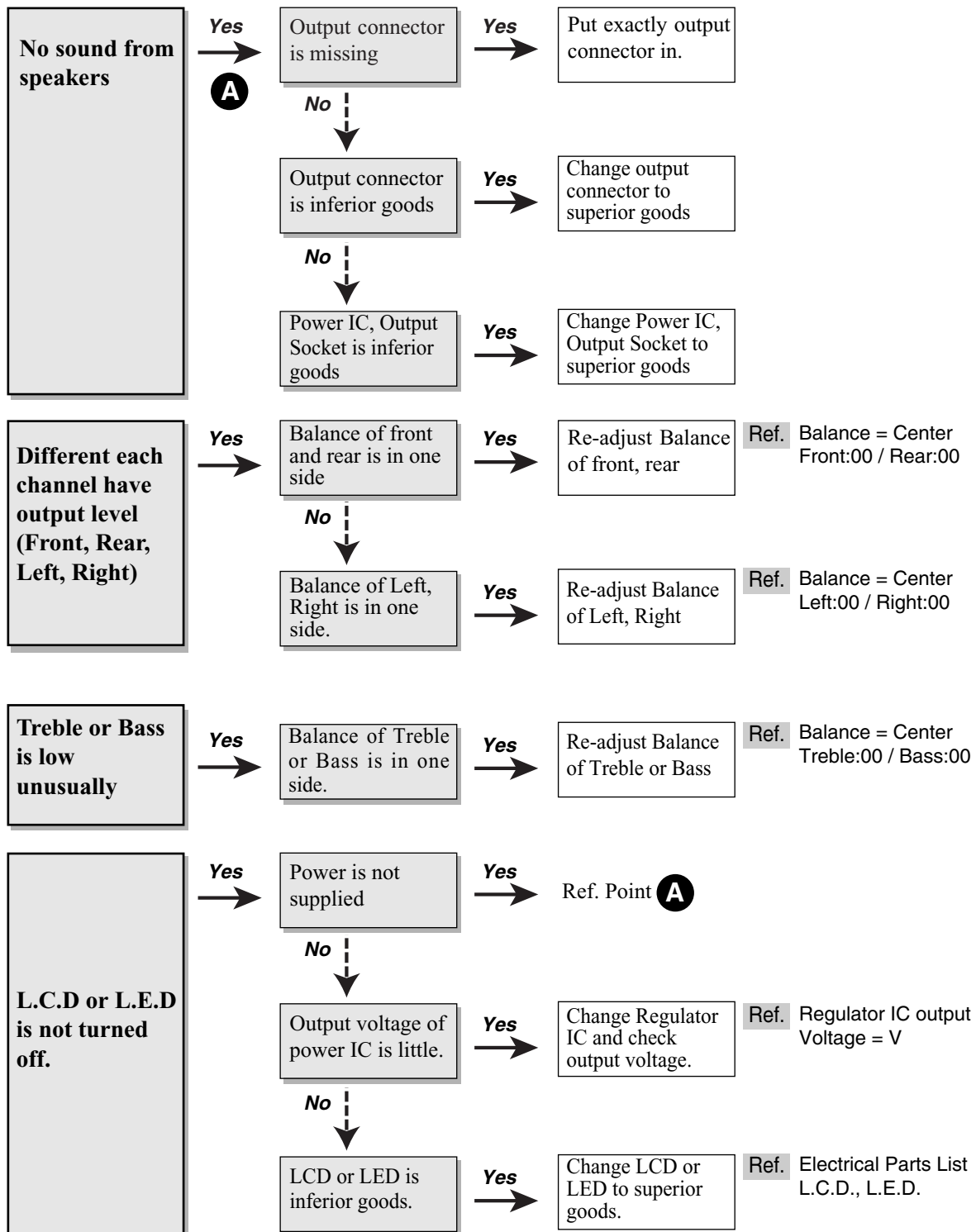


■ RDS+CD CHANGER MODEL

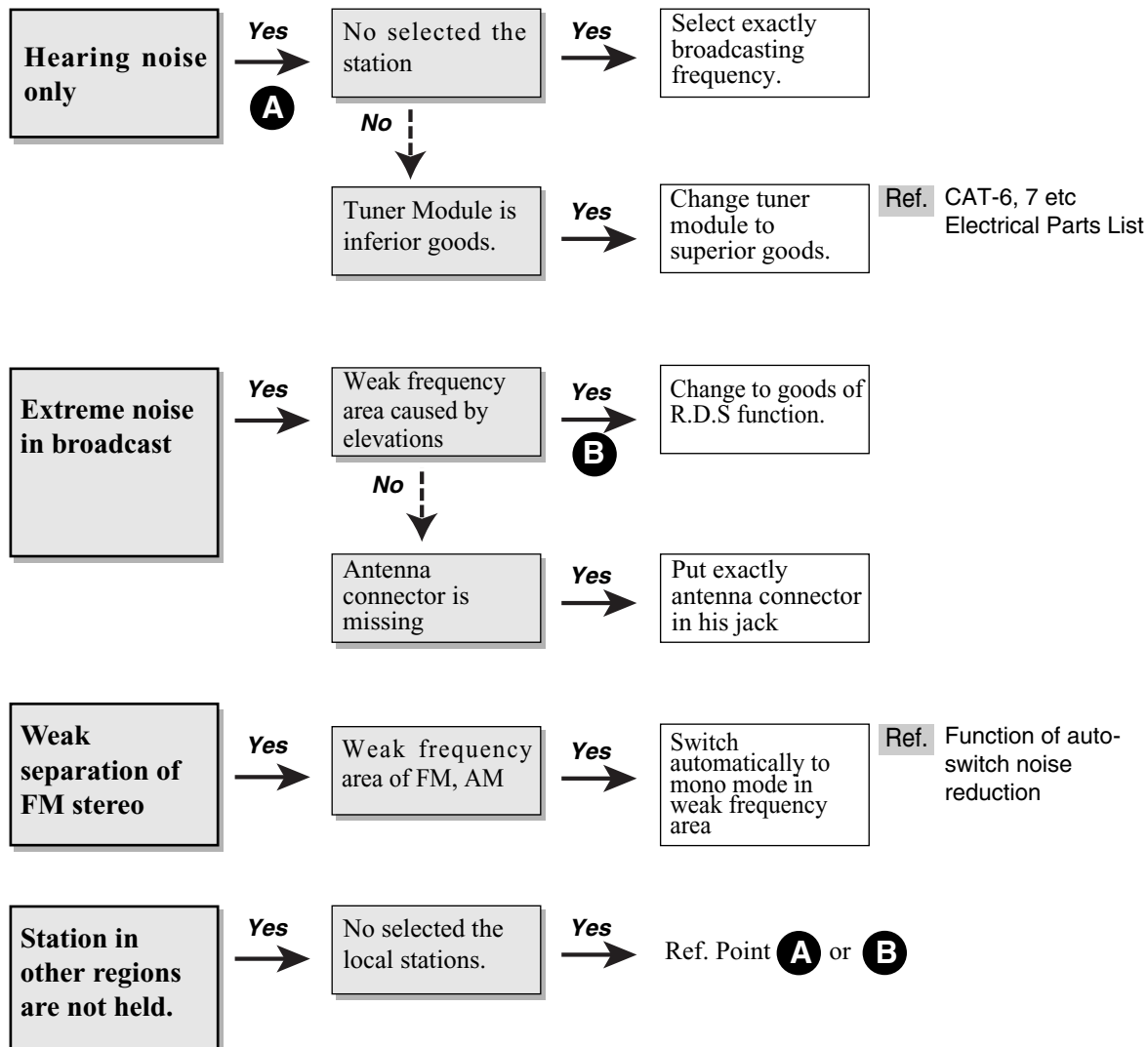


3. EMERGENCY TROUBLE SHOOT

3-1. General Function



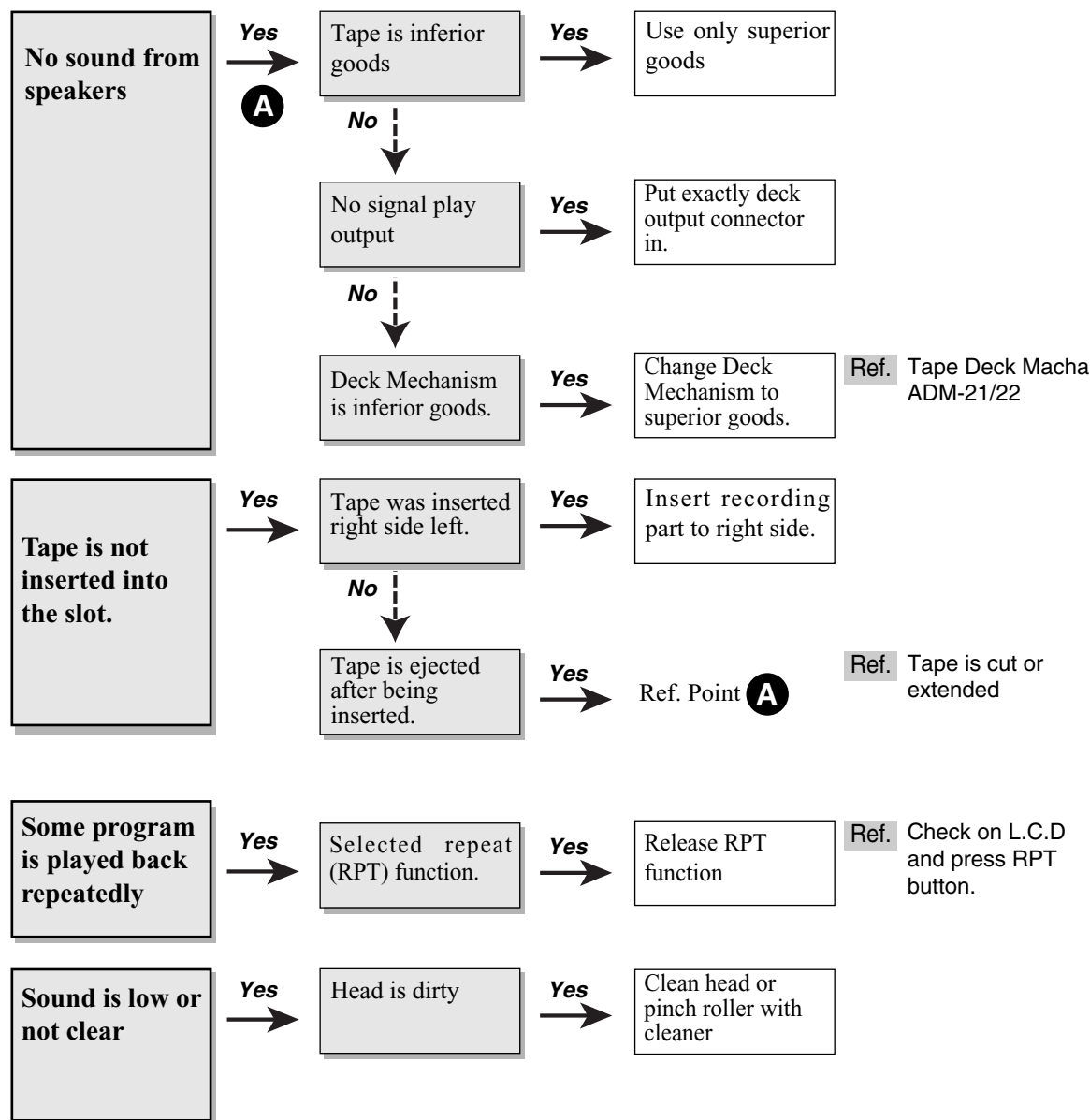
3-2. Tuner Function



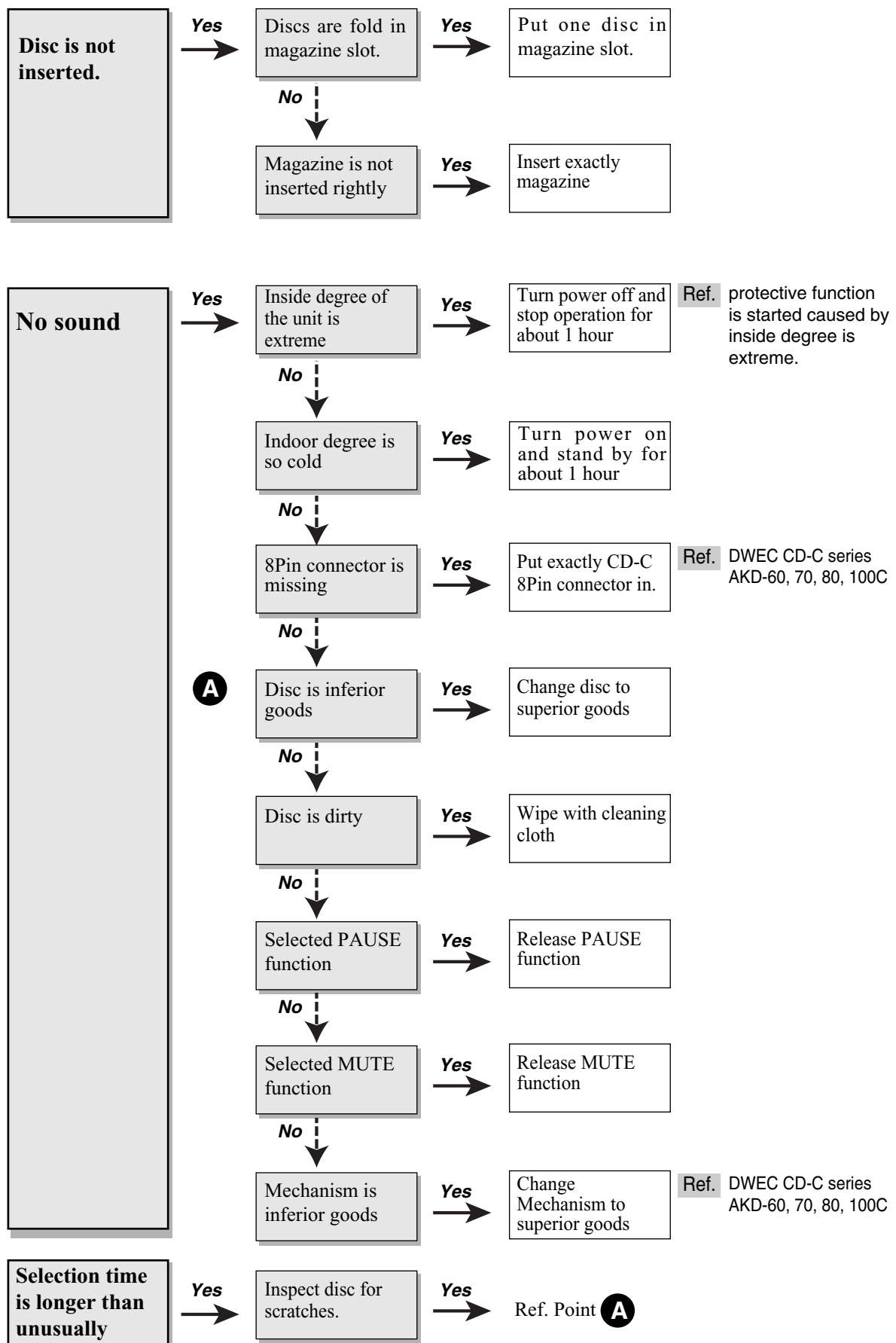
R1 In case of located Glass Antenna, check if heat wire is cut or not in rear window.

R1 Check Antenna connector part.

3-3. Tape Function

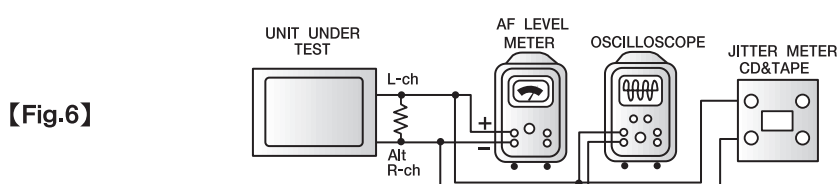
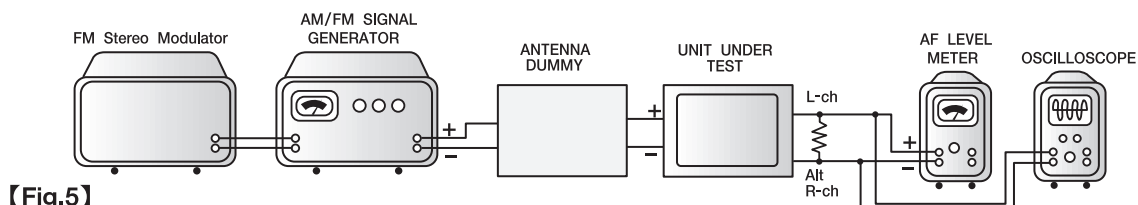
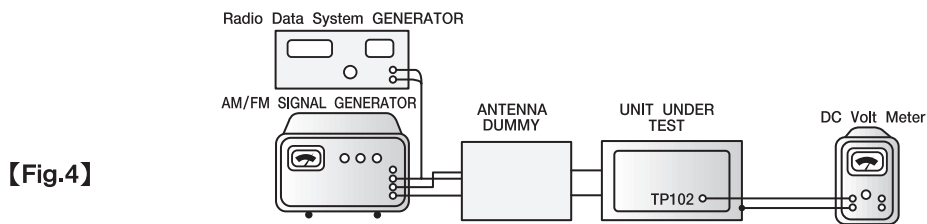
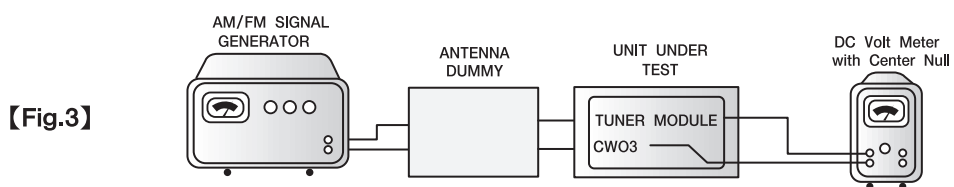
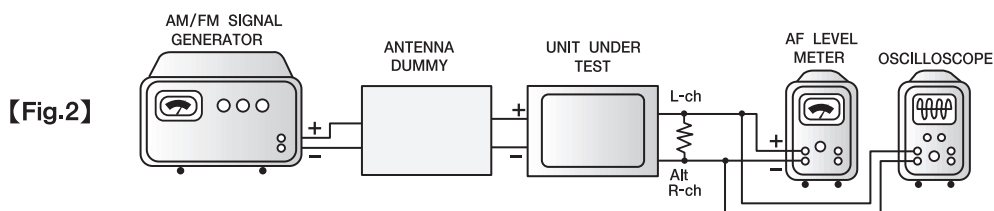
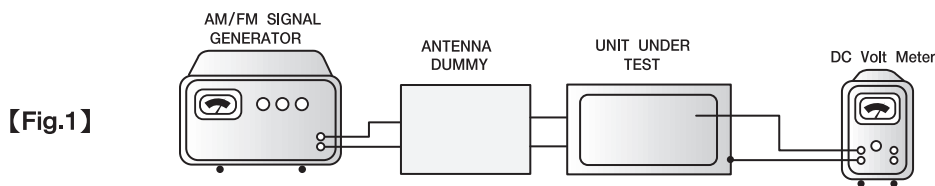


3-4. CDC Function



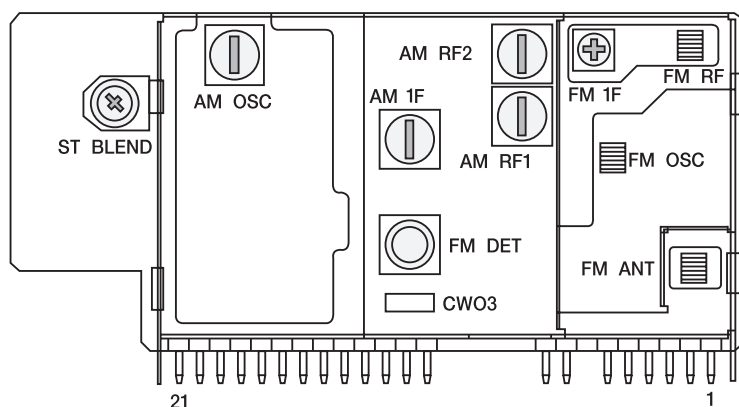
4. ADJUSTMENTS

4-1. EQUIPMENTS CONNECTIONS

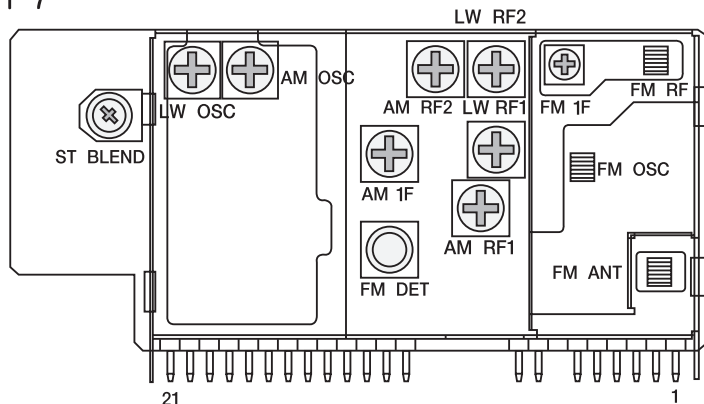


4-2. TUNER MODULE ADJUSTMENT LOCATIONS

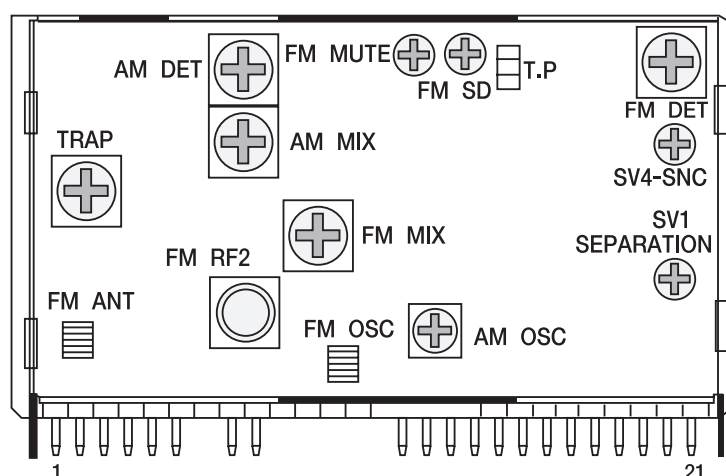
■ CAT-6



■ CAT-7



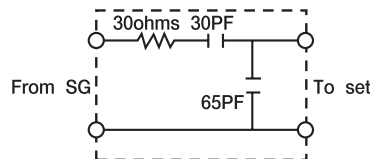
■ CET-6038AFL



【 Fig. 7 】

4-3. AM (MW/LW) ADJUSTMENT METHOD

1. Dummy Antenna Circuit



2. Location of Adjustment Points

Refer to Adjustment Location Page

3. Control Setting

| | | | |
|--------------------|-----|-----------------------------|--------------|
| Power Switch | ON | Balance/Fader Control | Mech. Center |
| Band Switch | AM | Treble/Bass Control | Mech. Center |
| Other | OFF | | |

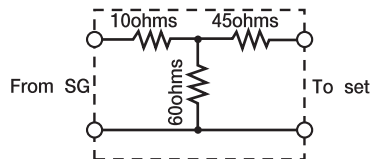
4. Adjustment Procedure

| STEP | DESCRIPTION | CONNECTION | ANTENNA SIGNAL | DIAL CONTROL | ADJUSTMENT |
|------|------------------|------------|---------------------------------|--------------|--|
| 1 | Band Covering | Figure 1 | 522KHz 60dBu Mod 1000Hz 30% | 522KHz | Adjust AM OSC for 1.2-1.35V(VT) Fig.7 |
| 2 | RF-Tracking | Figure 2 | 603KHz 30dBu Mod 1000Hz 30% | 603KHz | Adjust AM RF1 and AM RF2 for maximum output Fig.7 |
| 3 | RF-Tracking | Figure 2 | 1404KHz 30dBu Mod 1000Hz 30% | 1404KHz | Adjust AM RF1 and AM RF2 for maximum output Fig.7 |
| 4 | LW Band Covering | Figure 1 | 144KHz 60dBu Mod 1000Hz 30% | 144KHz | Adjust LW OSC for 1.2-1.35V(VT) Fig.7 |
| 5 | LW-Tracking | Figure 2 | 220KHz 60dBu Mod 1000Hz 30% | 220KHz | Adjust LW RF1 and LW RF2 for maximum output Fig.7 |

NOTE: When it is U.S.A band instead of 522, 603, 999, 1404kHz is 530, 600, 1000, 1400kHz

4-4. FM ADJUSTMENT METHOD

1. Dummy Antenna Circuit



2. Location of Adjustment Points

Refer to Adjustment Location Page

3. Control Setting

| | | | |
|--------------------|-----|-----------------------------|--------------|
| Power Switch | ON | Balance/Fader Control | Mech. Center |
| Band Switch | FM | Treble/Bass Control | Mech. Center |
| Other | OFF | | |

4. Adjustment Procedure

| STEP | DESCRIPTION | CONNECTION | ANTENNA SIGNAL | DIAL CONTROL | ADJUSTMENT |
|------|-----------------------------------|------------|--|--------------|---|
| 1 | IF (Zero Volt) | Figure 3 | 98.1MHz 60dBuV No Modulation | 98.1MHz | Adjust FM DET for $0V \pm 0.03V$ Fig.7 |
| 4 | RDS Receiving estimation level | Figure 4 | 98.1MHz 42dBuV Mod. 1kHz 30% Mono | 98.1MHz | Adjust RV 108 Page7. Tuner PC Board for $2.7V = 20mV$ at TP102(IC401 pin 66) |
| 5 | Stereo Separation | Figure 5 | 98.1MHz 60dBuV Mod. 1kHz 30% Stereo Left at Right ch. | 98.1MHz | Adjust MPX SEP Fig.7 for maximum separation Left and Right ch. |
| 6 | SNC | Figure 5 | 98.1MHz 35dBuV Mod. 1kHz 30% Stereo Left at Right ch. | 98.1MHz | Adjust Stereo Blend Fig.7 1dB separation between Left and Right ch. |

4-5. TAPE ADJUSTMENT METHOD

- NOTE :**
1. Clean the playback head before adjustment
 2. Prepare the test tape MTT-114 or equivalent
 3. Balance, Fader, Bass & TrebleCenter position. Volume adjusted to 2Volts.

| STEP | DESCRIPTION | TEST TAPE | CONNECTION | TEST POINT | ADJUSTMENT POINT | ADJUSTMENT |
|------|-------------------------|------------------------|------------|----------------|-------------------------------|--|
| 1 | Head azimuth adjustment | MTT-114N or equivalent | Figure 6 | Speaker Output | Head azimuth adjustment screw | Turn the azimuth screw to obtain maximum level |
| 2 | Tape Speed | MTT-114N or equivalent | Figure 6 | Speaker Output | Tape Speed adjustment | Adjust for 3010-3020Hz |

Note : dBu uV dBu uV

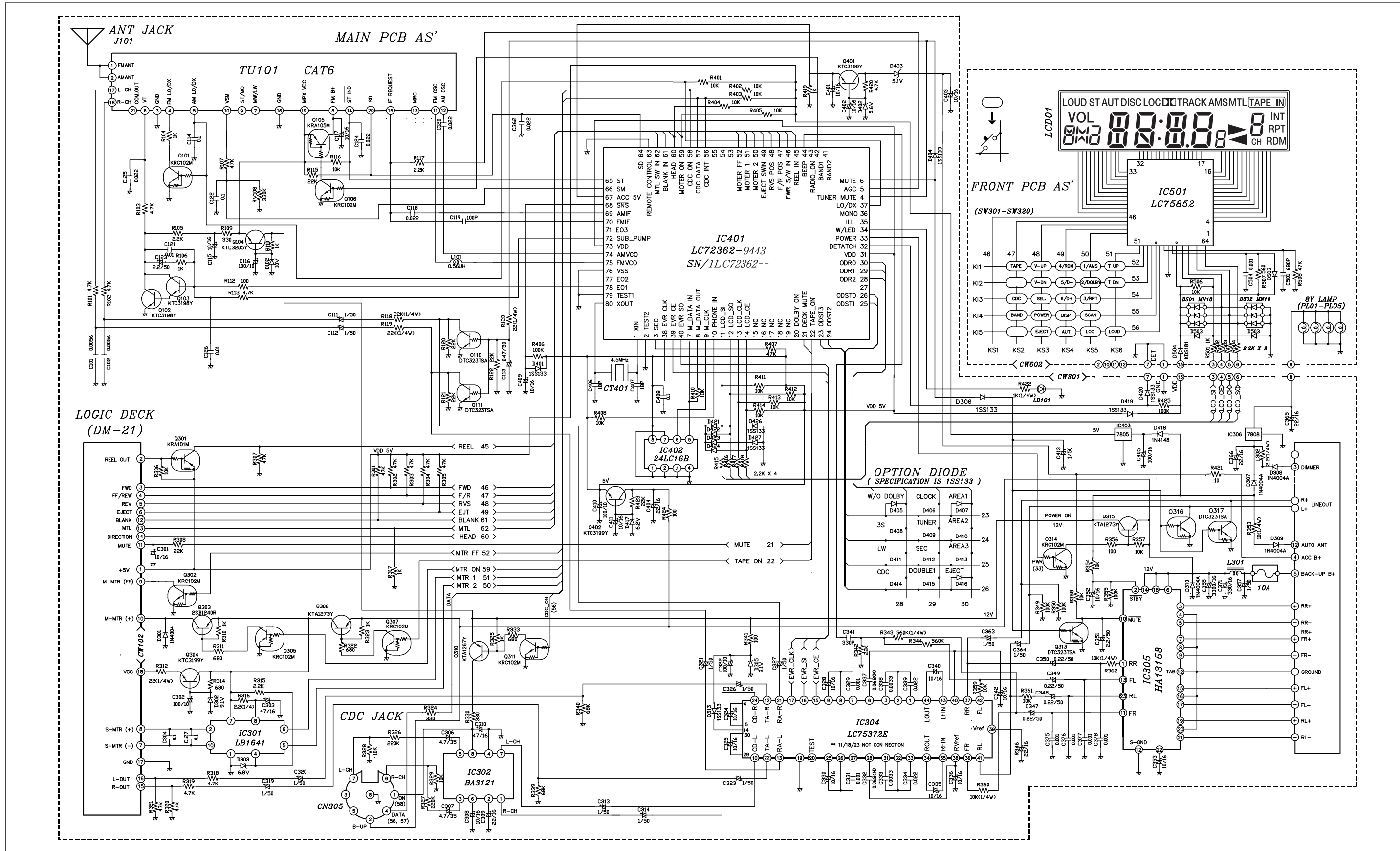
| | | | |
|----|------|----|------|
| 17 | 5.0 | 33 | 44.6 |
| 16 | 6.31 | 35 | 56.2 |
| 30 | 31.6 | 45 | 178 |

NOTE : Antenna signal is used.

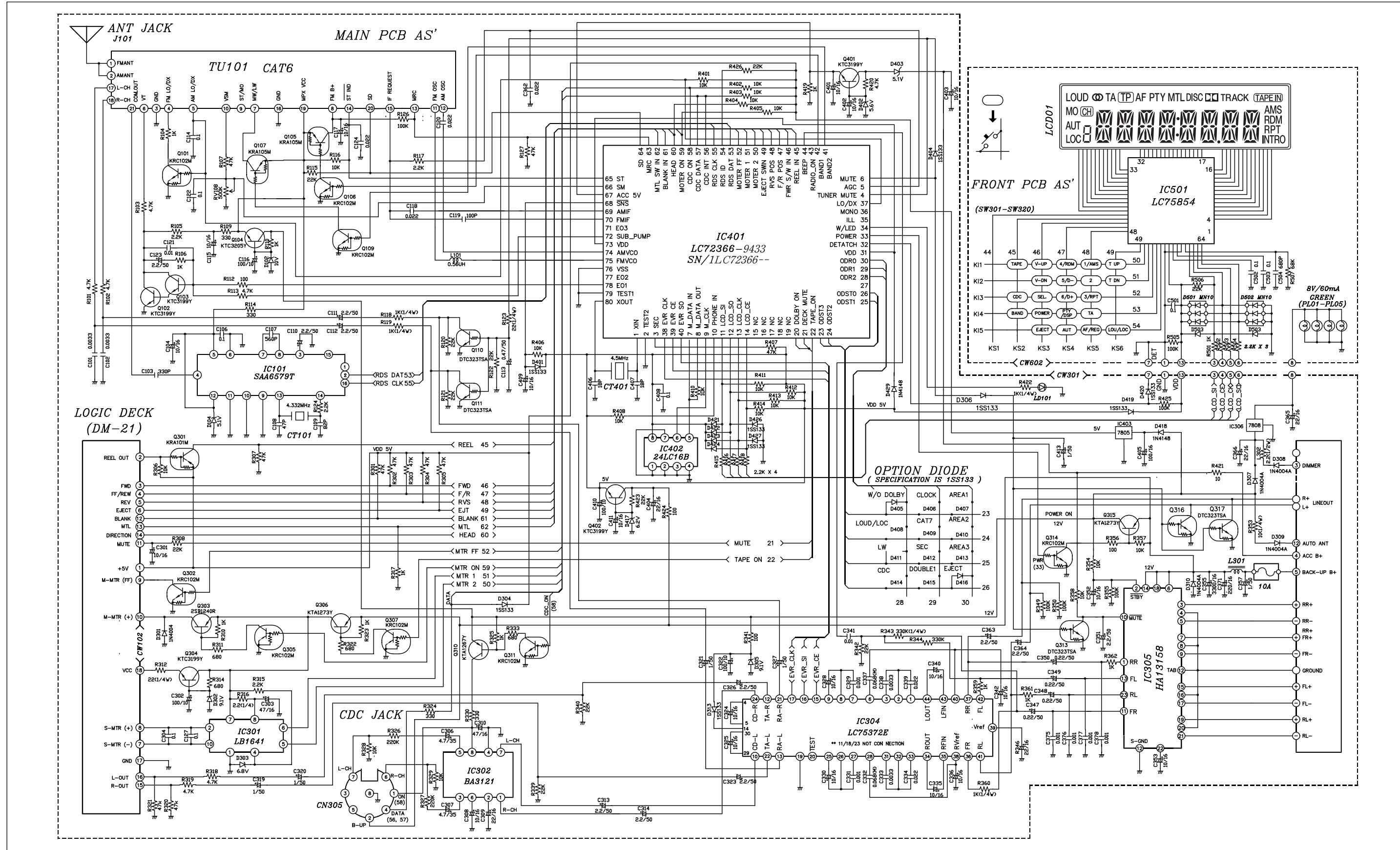
1. For Signal Generator with readings in EMF(Open type) add 12dB (6dB for the "Dummy" and 6dB for EMF-reading).
2. For Signal Generator with reading in dBm add 6 dB for "Dummy"

5. SCHEMATIC DIAGRAMS

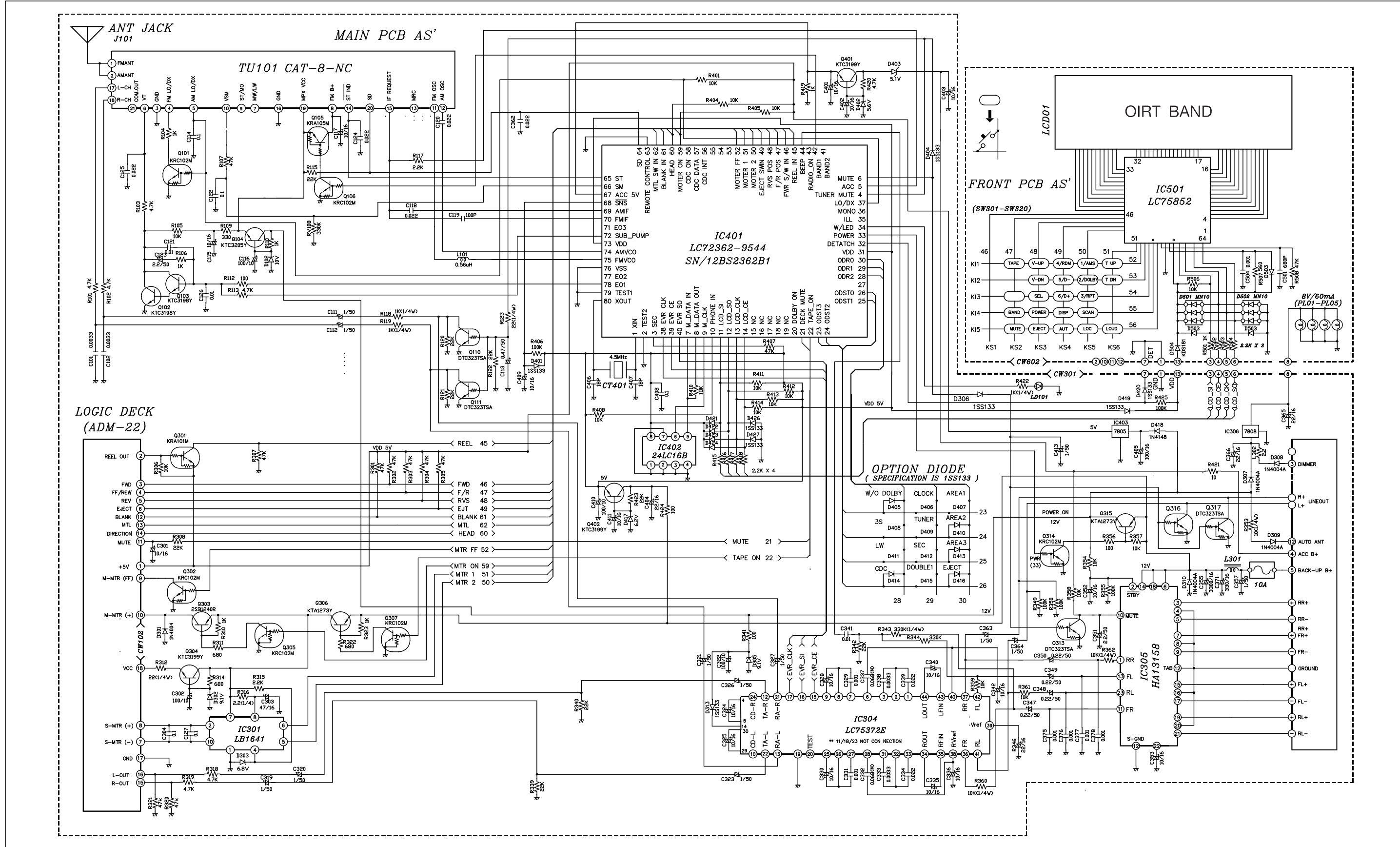
5-1. BASIC Series AKF-0305 / AKF-0315



5-2. RDS Series AKF-0305 / AKF-0315



5-3. OIRT Series AKF-0305 / AKF-0315



6. PARTS LOCATION ON P.C. BOARD

6-1. PCB MAIN : AKF-0305/0315

PARTS SIDE

PARTS LOCATION ON P.C. BOARD

BOTTOM SIDE

6-2. PCB FRONT

■ AKF-0305 BASIC

PARTS SIDE

BOTTOM SIDE

PARTS LOCATION ON P.C. BOARD

■ AKF-0305 RDS

PARTS SIDE

BOTTOM SIDE

■ AKF-0315 BASIC

PARTS SIDE

BOTTOM SIDE

PARTS LOCATION ON P.C. BOARD

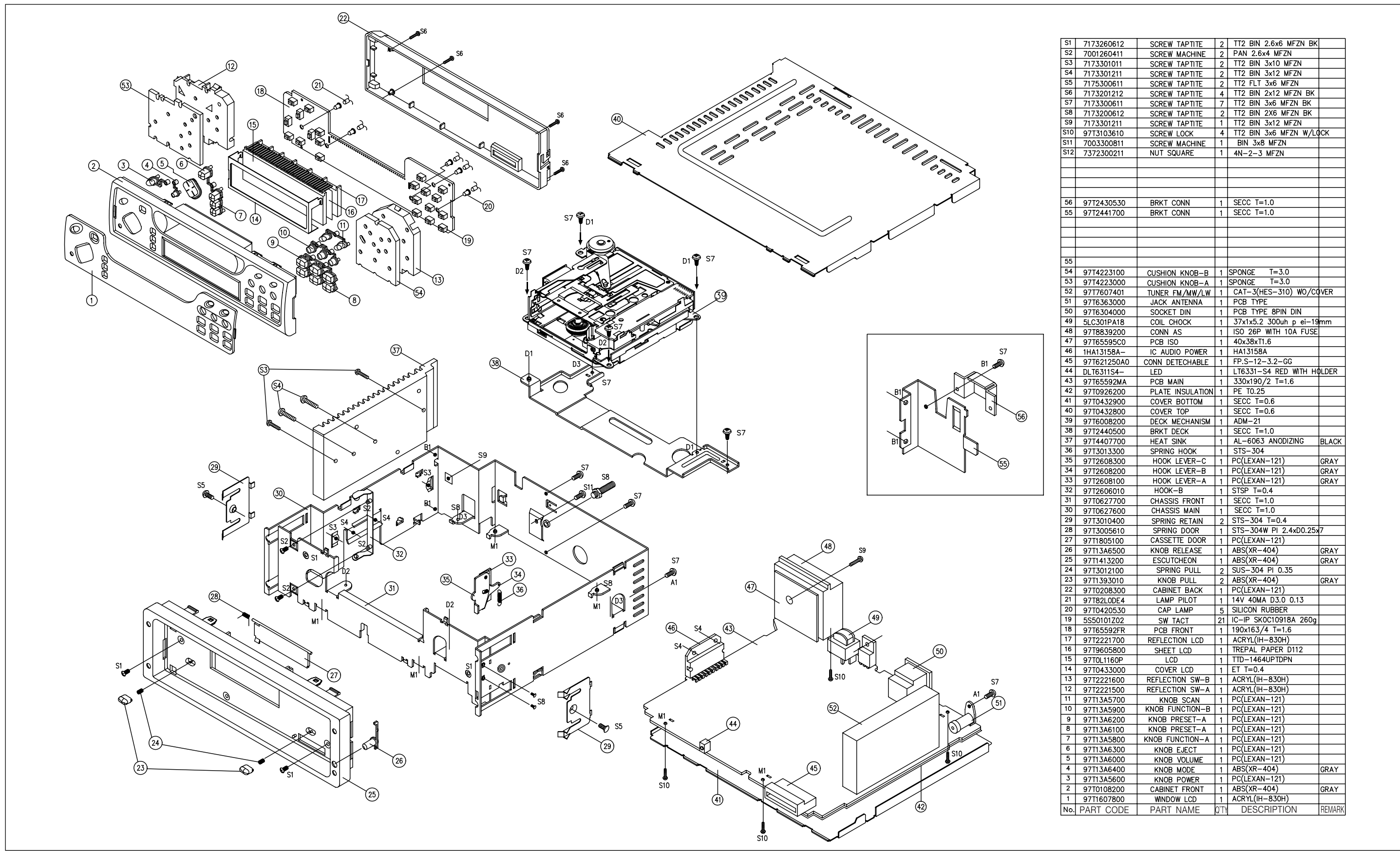
■ AKF-0315 RDS

PARTS SIDE

BOTTOM SIDE

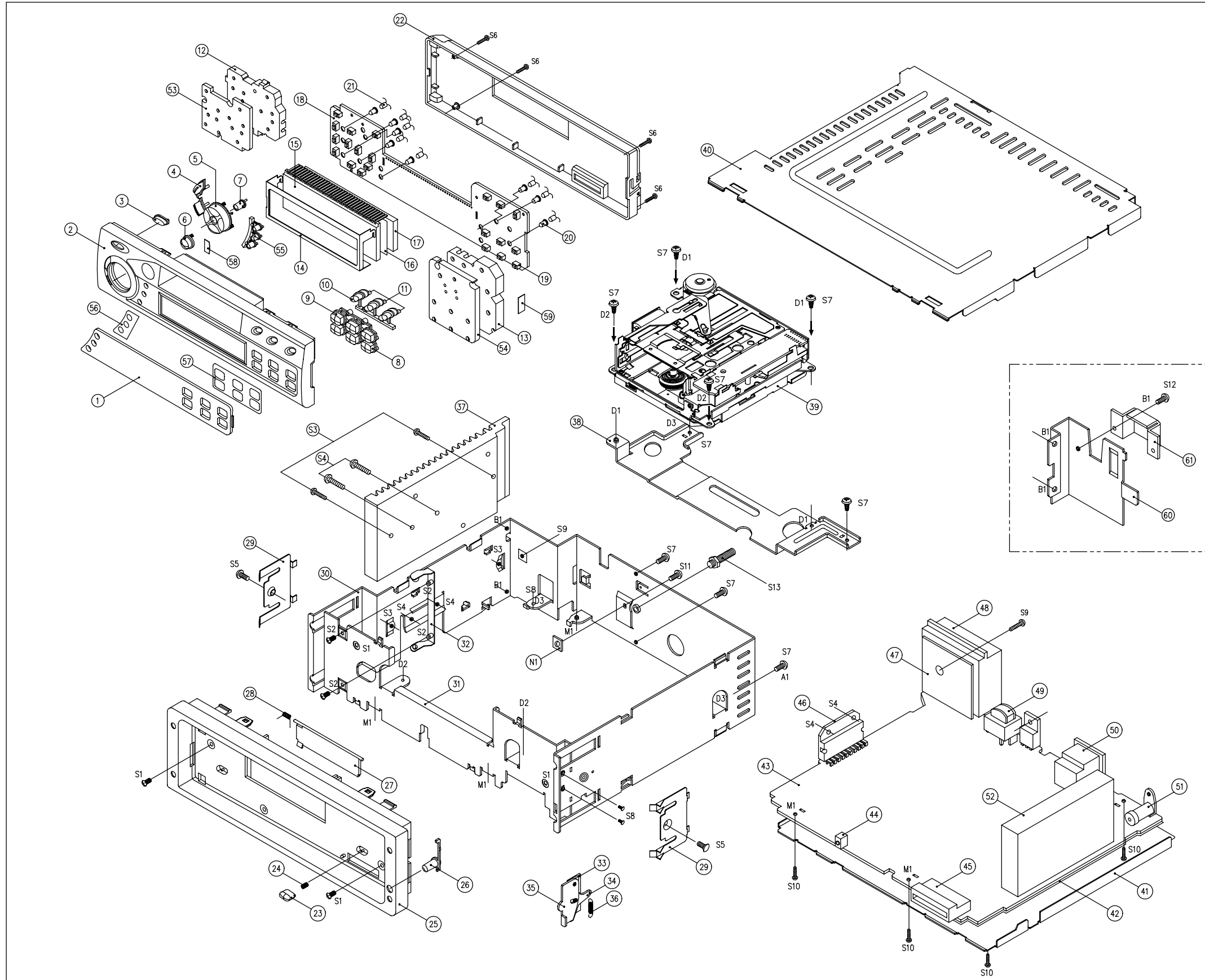
7. OVERALL EXPLODED VIEW & PARTS LIST

7-1. AKF-0305 Basic, RDS



OVERALL EXPLODED VIEW & PARTS LIST

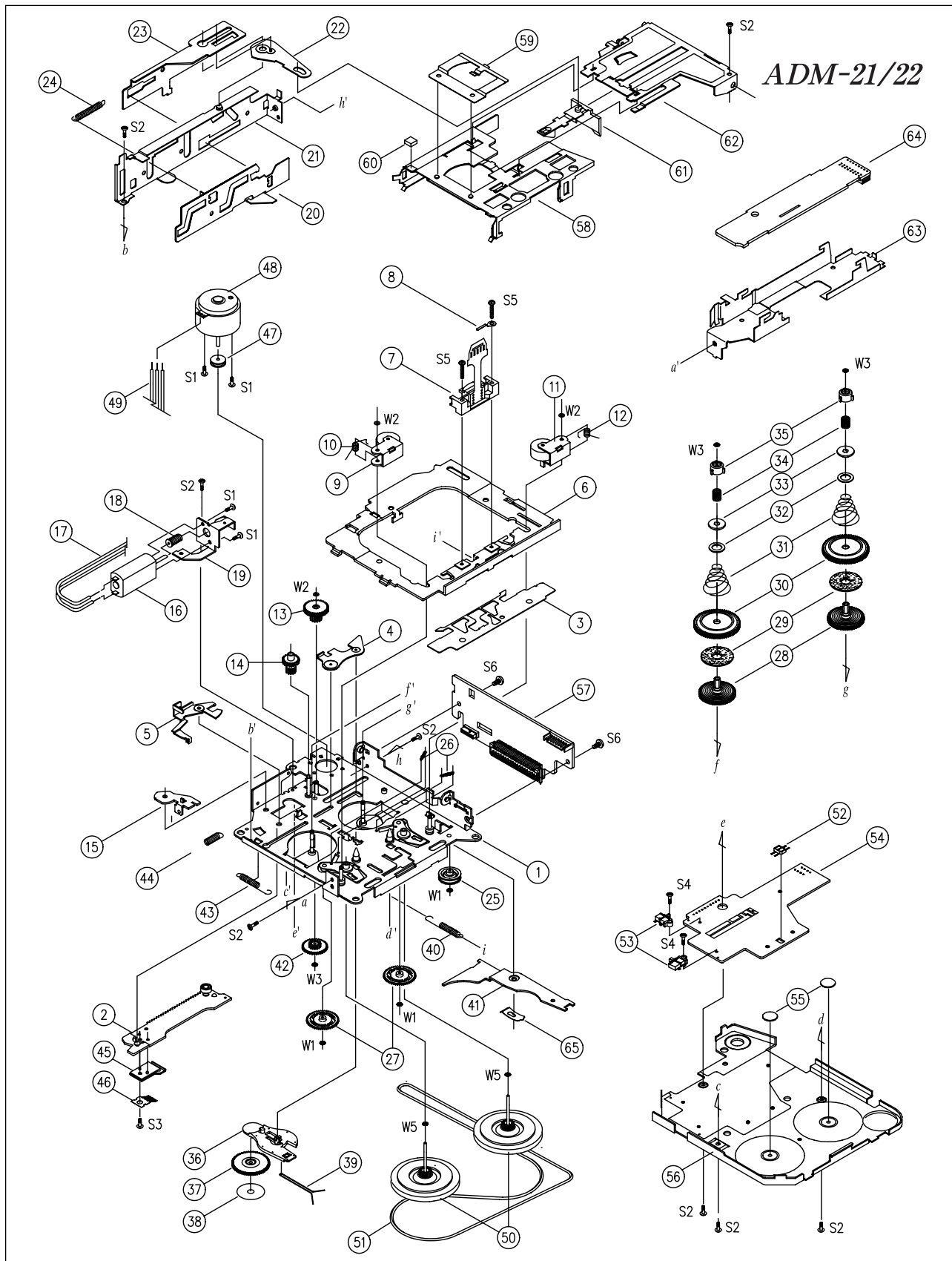
7-2. AKF-0315 Basic, RDS



| NO. | PART CODE | PART NAME | Q'ty | DESCRIPTION | REMARK |
|------|-------------|------------------|------|----------------------------|-----------|
| N1 | 7372300211 | NUT SQUARE | 1 | 4N-2-3 MFZN | |
| S13 | 97T3104900 | BOLT HEX | 1 | SM20C M5X(3+2+10) MFZN | |
| S12 | 7173300611 | SCREW TAPTIKE | 1 | TT2 BIN 3x6 MFZN BK OPTION | |
| S11 | 7003300811 | SCREW MACHINE | 1 | BIN 3x8 MFZN | |
| S10 | 97T3103610 | SCREW LOCK | 4 | TT2 BIN 3x6 MFZN W/LOCK | |
| S9 | 7173301211 | SCREW TAPTIKE | 1 | TT2 BIN 3x12 MFZN | |
| S8 | 7173200612 | SCREW TAPTIKE | 2 | TT2 BIN 2x6 MFZN BK | |
| S7 | 7173300611 | SCREW TAPTIKE | 7 | TT2 BIN 3x6 MFZN BK | |
| S6 | 7173201212 | SCREW TAPTIKE | 4 | TT2 BIN 2x12 MFZN BK | |
| S5 | 7175300611 | SCREW TAPTIKE | 2 | TT2 FLT 3x6 MFZN | |
| S4 | 7173301211 | SCREW TAPTIKE | 2 | TT2 BIN 3x12 MFZN | |
| S3 | 7173301011 | SCREW TAPTIKE | 2 | TT2 BIN 3x10 MFZN | |
| S2 | 7001260411 | SCREW MACHINE | 2 | PAN 2.6x4 MFZN | |
| S1 | 7173260612 | SCREW TAPTIKE | 2 | TT2 BIN 2.6x6 MFZN BK | |
| 61 | 97T2430530 | BRKT CONN | 1 | SECC T=1.0 | OPTION |
| 60 | 97T2441700 | BRKT CONN | 1 | SECC T=1.0 | OPTION |
| 59 | 97T9344400 | LABEL LAMP | 1 | PE T=0.1 | |
| 58 | 97T9346600 | LABEL LAMP | 1 | PE T=0.1 | |
| 57 | 97T9608000 | SHHEET WINDOW B | 1 | DOUBLE TAPE T=0.16 | |
| 56 | 97T9607900 | SHHEET WINDOW A | 1 | DOUBLE TAPE T=0.16 | |
| 55 | 97T13C5200 | KNOB BAND | 1 | PC(LEXAN-121) | Laser Cut |
| 54 | 97T4224900 | CUSHION KNOB B | 1 | SPONGE T=3.0 | |
| 53 | 97T4224800 | CUSHION KNOB A | 1 | SPONGE T=3.0 | |
| 52 | 97T7607401 | TUNER FM/MW/LW | 1 | CAT-3(HES-310) WO/COVER | |
| 51 | 97T6363000 | JACK ANTENNA | 1 | PCB TYPE | |
| 50 | 97T6304000 | SOCKET DIN | 1 | PCB TYPE 8PIN DIN | |
| 49 | 5LC301PA18 | COIL CHOCK | 1 | 37x1x5.2 300uh p ei-19mm | |
| 48 | 97T8839200 | CONN AS | 1 | ISO 26P WITH 10A FUSE | |
| 47 | 97T6559500 | PCB ISO | 1 | 40x38x1.6 | |
| 46 | 1HA13158A- | IC AUDIO POWER | 1 | HA13158A | |
| 45 | 97T621250AO | CONN DETACHABLE | 1 | FP.S-12-3.2-GG | |
| 44 | DLT6311S4- | LED | 1 | LT6331-S4 RED WITH HOLDER | |
| 43 | 97T65592MA | PCB MAIN | 1 | 330x190/2 T=1.6 | |
| 42 | 97T0926200 | PLATE INSULATION | 1 | PC T0.25 | |
| 41 | 97T0432900 | COVER BOTTOM | 1 | SECC T=0.6 | |
| 40 | 97T0432800 | COVER TOP | 1 | SECC T=0.6 | |
| 39 | 97T6008200 | DECK MECHANISM | 1 | ADM-21 | |
| 38 | 97T2440500 | BRKT DECK | 1 | SECC T=1.0 | |
| 37 | 97T4407700 | HEAT SINK | 1 | AL-6063 ANODIZING BLACK | |
| 36 | 97T3013300 | SPRING HOOK | 1 | STS-304 | |
| 35 | 97T2608300 | HOOK LEVER-C | 1 | PC(LEXAN-121) | GRAY |
| 34 | 97T2608200 | HOOK LEVER-B | 1 | PC(LEXAN-121) | GRAY |
| 33 | 97T2608100 | HOOK LEVER-A | 1 | PC(LEXAN-121) | GRAY |
| 32 | 97T2606010 | HOOK-B | 1 | STSP T=0.4 | |
| 31 | 97T0627700 | CHASSIS FRONT | 1 | SECC T=1.0 | |
| 30 | 97T0627600 | CHASSIS MAIN | 1 | SECC T=1.0 | |
| 29 | 97T3010400 | SPRING RETAIN | 2 | STS-304 T=0.4 | |
| 28 | 97T3005610 | SPRING DOOR | 1 | STS-304W PI 2.4x0.25x7 | |
| 27 | 97T1805100 | CASSETTE DOOR | 1 | PC(LEXAN-121) | |
| 26 | 97T13A6500 | KNOB RELEASE | 1 | ABS(XR-404) | GRAY |
| 25 | 97T1413200 | ESCUTCHEON | 1 | ABS(XR-404) | GRAY |
| 24 | 97T3012100 | SPRING PULL | 1 | SUS-304 PI 0.35 | |
| 23 | 97T1393010 | KNOB PULL | 1 | ABS(XR-404) | GRAY |
| 22 | 97T2028300 | CABINET BACK | 1 | PC(LEXAN-121) | |
| 21-2 | 97T82L0DE4 | LAMP PILOT | 14 | 14V 40MA D3.0 0.13 DUAL Co | |
| 21-1 | 97T82L0DE4 | LAMP PILOT | 8 | 14V 40MA D3.0 0.13 ONE Co. | |
| 20-2 | 97T0420530 | CAP LAMP | 8 | SILICON RUBBER DUAL Co | |
| 20-1 | 97T0420530 | CAP LAMP | 8 | SILICON RUBBER ONE Co. | |
| 19 | 5550101Z02 | SW TACT | 21 | IC-IP SKOC10918A 260 | |
| 18 | 97T65930FR | PCB FRONT | 1 | 190x163/4 T=1.6 | |
| 17 | 97T2224900 | REFLECTION LCD | 1 | ACRYL(IH-830H) Clear | |
| 16 | 97T9605800 | SHHEET LCD | 1 | TREPAL PAPER D112 | |
| 15-2 | 97TOL1160P | LCD | 1 | TTD-1464UP TDPN RDS Mo. | |
| 15-1 | 97TOL1320P | LCD | 1 | TTD-1869UP TDPN Basic Mo. | |
| 14 | 97T0436300 | COVER LCD | 1 | ET T=0.3 | |
| 13 | 97T2224800 | REFLECTION SW B | 1 | ACRYL(IH-830H) Clear | |
| 12 | 97T2224700 | REFLECTION SW A | 1 | ACRYL(IH-830H) Clear | |
| 11 | 97T13C5800 | KNOB INNER | 3 | PC(LEXAN-121) Milky | |
| 10 | 97T13C5500 | KNOB FUNCTION | 1 | PC(LEXAN-121) Light Blue | |
| 9 | 97T13C5300 | KNOB PRESET A | 1 | PC(LEXAN-121) Laser Cut | |
| 8 | 97T13C5400 | KNOB PRESET B | 1 | PC(LEXAN-121) Laser Cut | |
| 7 | 97T13C5100 | KNOB SEL | 1 | PC(LEXAN-121) Light Blue | |
| 6 | 97T13C5600 | KNOB EJECT | 1 | PC(LEXAN-121) Laser Cut | |
| 5 | 97T13C4900 | KNOB VOLUME | 1 | PC(LEXAN-121) Laser Cut | |
| 4 | 97T13C5700 | KNOB AUT | 1 | ABS(XR-404) Light Blue | |
| 3 | 97T13C5000 | KNOB POWER | 1 | PC(LEXAN-121) Laser Cut | |
| 2 | 97T0110100 | CABINET FRONT | 1 | ABS(XR-404) Silk Screen | |
| 1 | 97T1609000 | WINDOW LCD | 1 | ACRYL(IH-830H) Silk Screen | |

8. DECK MECHANISM EXPLODED VIEW & PARTS LIST

8-1. EXPLODED VIEW (ADM-21)



8-2. PARTS LIST

| No | PART CODE | PART NAME | DESCRIPTION |
|----|------------|-----------------------|-------------------------|
| 1 | 97YM002600 | CHASSIS MAIN SUB AS | ADM-22 FULL LOGIC DECK |
| 2 | 97YM002900 | LEVER GEAR LOAD AS | ADM-22 FULL LOGIC DECK |
| 3 | 97Y0900800 | PLATE REVERSE | SUS-304 1/2H T0.4 |
| 4 | 97Y2100400 | ARM EJ CAM | EGSAFC45R T0.8 |
| 5 | 97Y2101000 | ARM TAPE SELECT | EGSAFC45R T0.8 |
| 6 | 97Y0900200 | PLATE HEAD | EGSAFC45R T0.8 |
| 7 | 97Y8000300 | HEAD AS | HEAD+FPC |
| 8 | 97Y6400100 | TERMINAL EARTH | ET T0.2 |
| 9 | 97YM003200 | ARM PINCH R AS | ADM-22 FULL LOGIC DECK |
| 10 | 97Y3000400 | SPRING PINCH ARM (R) | SWP-B PI0.65 TORS |
| 11 | 97YM003100 | ARM PINCH F AS | ADM-22 FULL LOGIC DECK |
| 12 | 97Y3000300 | SPRING PINCH ARM (F) | SWP-B PI0.65 TORS |
| 13 | 97Y2700400 | GEAR REDUCTION | POM DURACon M90-44 (N) |
| 14 | 97Y2700800 | GEAR WORM WHEEL | POM DURACon OL-10 (N) |
| 15 | 97Y2100500 | ARM IN SW | EGSAFC45R T0.8 |
| 16 | 97Y8100200 | MOTOR SUB | FF-050SH-11190 |
| 17 | WP-7021563 | WIRE RIBBON | AWG28 2P |
| 18 | 97Y2700700 | GEAR WORM | POM DURACon M90-44 (N) |
| 19 | 97Y2400200 | BRACKET MOTOR | EGSAFC45R T0.8 |
| 20 | 97Y2700900 | CAM EJECT | EGSAFC45R T0.8 |
| 21 | 97YM003400 | BRACKET L AS | ADM-22 FULL LOGIC DECK |
| 22 | 97YM003500 | ARM TAPE CATCH A AS | ADM-22 FULL LOGIC DECK |
| 23 | 97Y2101400 | ARM TAPE CATCH (B) | EGSAFC45R T0.8 |
| 24 | 97Y3000800 | SPRING TAPE CATCH ARM | SWP-B PI0.65 EXTN |
| 25 | 97Y3700100 | PULLEY IDLE | POM DURACon ES-5 |
| 26 | 97Y3000900 | SPRING TU ARM | SUS-403WPB PI0.2 EXTN |
| 27 | 97Y2700600 | GEAR TU | POM DURACon OL-10 (N) |
| 28 | 97Y2900200 | REEL SPINDLE | POM DELRIN-500 (N) |
| 29 | 97Y4100100 | FELT REEL | FELT PI5.6XPI18XT0.8 |
| 30 | 97Y2700500 | GEAR REEL | POM DELRIN-500 (N) |
| 31 | 97Y3000600 | SPRING REEL | SUS-304WPB PI0.7 CONE |
| 32 | 97Y3100100 | WASHER REEL | PS PI4.0XPI18.0XT0.4 |
| 33 | 97Y4000100 | BUSHING REEL | POM DURACon M90-44 (N) |
| 34 | 97Y3000500 | SPRING REEL CAP | SUS-304WPB PI0.3 COMP |
| 35 | 97Y0400100 | CAP REEL | POM DURACon M90-44 (N) |
| 36 | 97Y2101500 | ARM DETECT GEAR | POM DURACon M90-44 (N) |
| 37 | 97Y2701200 | GEAR DETECT | POM DURACon M90-44 (BK) |

| No | PART CODE | PART NAME | DESCRIPTION |
|----|------------|---------------------|--------------------------|
| 38 | 97Y9300200 | LABEL REFLECTION | ALS T0.05 PI15.8 |
| 39 | 97Y3001100 | SPRING DETECT ARM | SWP-B PI0.4 |
| 40 | 97Y3001200 | SPRING HEAD PLATE | AWP-B PI0.4 EXTN |
| 41 | 97Y0900400 | PLATE REVERSE B | EGSAFC45R T0.8 |
| 42 | 97Y2700100 | GEAR POWER | SMF5030 |
| 43 | 97Y3001300 | SPRING SELECT ARM | SUS-304WPB PI0.25 EXTN |
| 44 | 97Y3001000 | SPRING IN SW ARM | SUS-304WPB PI0.25 EXTN |
| 45 | 97Y0400200 | COVER BRUSH | POM DURACon M90-44 (BK) |
| 46 | 97Y3300100 | BRUSH CONTROL | GNP T0.1 |
| 47 | 97Y3700700 | PULLEY MOTOR | MBSBM |
| 48 | 97Y8100300 | MOTOR MAIN | MC15U3LDCN |
| 49 | WP-7030803 | WIRE RIBBON | AWG28 3P |
| 50 | 97Y2900400 | FLYWHEEL AS | ZDC2/C2700/SUS-420J2 |
| 51 | 97Y5500200 | BELT MAIN | EPDM PI120.3XT1 |
| 52 | 1SPI31525- | IC PHOTO REFLECTOR | SPI-315-25 |
| 53 | 5S40101A19 | SW PUSH | SW-110 1C-1P NORMAL OPEN |
| 54 | 97Y6500700 | PCB REFLECTOR A | XPC 78X57XT0.8 |
| 55 | 97Y3900100 | POLYSLIDER FLYWHEEL | PS PI8.0XT0.3 |
| 56 | 97Y0900100 | PLATE BOTTOM | EGSAFC45R T0.6 |
| 57 | 97YC000500 | PCB CONNECTION AS | ADM-22 FULL LOGIC DECK |
| 58 | 97Y2300100 | HOLDER CASSETTE | EGSAFC45R T0.8 |
| 59 | 97Y0900700 | PLATE SPG CASS HOLD | SUS-304WPB T0.2 |
| 60 | 97Y4200100 | CUSHION HOLDER | EVA 6.5X6.5XT1.0 |
| 61 | 97Y2600100 | HOOK TAPE | POM DURACon M90-44 (N) |
| 62 | 97Y2101300 | HANGER CASSETTE | EGSAFC45R T0.8 |
| 63 | 97Y2400300 | BRACKET PCB | SECC-E T0.8 |
| 64 | 97YC000600 | PCB EQ AS | ADM-22 FULL LOGIC DECK |
| 65 | 97Y5700100 | STOPPER REV PLT B | SUS-304 T0.2 |
| S1 | 7003200211 | SCREW MACHINE | BIN M2X2.5 MFZN |
| S2 | 7273200311 | SCREW TAPTRITE | TT3 BIN 2X3 MFZN |
| S3 | 7273200411 | SCREW TAPTRITE | TT3 BIN 2X3.5 MFZN |
| S4 | 7273170511 | SCREW TAPTRITE | TT3 BIN 1.7X5 MFZN |
| S5 | 7273201011 | SCREW TAPTRITE | TT3 BIN 2X10 MFZN |
| S6 | 7173260611 | SCREW TAPTRITE | TT2 BIN 2.6X6 MFZN |
| W1 | 97Y3900200 | POLYSLIDER WASHER | PS PI1.2XPI3.2XT0.25 |
| W2 | 97Y3900300 | POLYSLIDER WASHER | PS PI1.5XPI3.2XT0.25 |
| W3 | 97Y3900600 | POLYSLIDER WASHER | PS PI1.5XPI3.2XT0.4 |
| W4 | 97Y3900500 | POLYSLIDER WASHER | PS PI2XPI4XT0.4 |
| W5 | 97Y3900700 | POLYSLIDER WASHER | PS PI1.9XPI3.2XT0.25 |

9. PARTS LIST

CAUTION **R** is a recommendable part for essential stock.

9-1. MAIN SECTION

| Ref | PART NO. | DESCRIPTION |
|--|--------------------------|---|
| IC101 | 1SAA6579T- | IC AUDIO SAA6579T (RDS Demodulator) |
| IC301 | 1LB1641--- | IC DRIVER LB1641 |
| IC302 | 1BA3121--- | IC ISOLATION BA-3121 (When it is CD Changer) |
| IC304 | 1LC75372E- | IC CHIP EVR LC75372E MFP36S |
| IC305 | 1HA13158A- | IC AUDIO POWER HA13158A |
| R IC306 | 1K1A7808P- | IC REGULATOR KIA 7808P TO-220AB |
| R IC401 | 1LC72366-- 1LC72362-- | IC CHIP CUSTOM LC72366-9433, W/RDS Version LC72362-9443, W/O RDS Version |
| IC402 | 124LC16BSQ | IC CHIP EEPROM 24LC16B-1/SN |
| R IC403 | 1Z1A78S05P | IC REGULATOR KIA78S05P AUTO |
| J101 | 97T6366900 | JACK ANT ANT. J-020-03 |
| R LD101 | DLT6311S4- | LED LT6311-S4 RED WITH HOLDER |
| L301 | 5LC301PA18 | COIL CHOKE 37 x 1 x 5.2 300UH P EI-19MM |
| RV108 | RV1417504- | R SEMI FIXED H500K-5 x 5-6N-PC-BS |
| R TU001 | 97T7609100 PNFCMBJV00 | TUNER MODULE CET-6048 FM/MW/LW *OIRT BAND TUNER FM 1-CHIP AS CAT-7-NC |
| W01, W13 | W144RD1017 | WIRE LEAD AWG26 7/0.16 RD 10-100-10 |
| CT102 | 5XJZ4R332D | CRYSTAL QUARTZ HC-49/S 4.332MHZ 25PPM |
| CT401 | 5XJZ4R500E | CRYSTAL QUARTZ HC-49/S 4.5MHZ 30PPM |
| D102 | DKTZ10B--- | DIODE ZENER MTZ-10V 26MM TAPPING |
| D102 | DKTZ9R1B-- | DIODE ZENER MTZ-9.1V AUTO 26MM *OIRT BAND |
| D104, D403 | DKTZ5R1B-- | DIODE ZENER MTZ-5.1V AUTO 26MM |
| D301, D307, D308 D309, D310 | DKN4004A-- | DIODE KN4004A AUTO 26MM |
| D302, D305 | DKTZ9R1B-- | DIODE ZENER MTZ-9.1V AUTO 26MM |
| D303 | DKTZ6R8B-- | DIODE ZENER MTZ-6.8V AUTO 26MM |
| D304, D306, D313 D401, D404, D405 D409, D410, D411 D413, D416, D419 D420, D421, D422 D423, D424, D426 D427 | DKSS133--- | DIODE 1SS133 AUTO 26MM |
| D402 | DKTZ5R6B-- | DIODE ZENER MTZ-5.6V AUTO 26MM |
| D417 | DKTZ6R2B-- | DIODE ZENER MTZ-6.2V AUTO 26MM |
| D418, D429 | DKN4148--- | DIODE KN4148 AUTO 26MM |
| L101 | 5LL568K02K | COIL INDUCTOR 0.56UH K 02 TA 26MM *Option |
| Q101, Q106, Q109 R Q302, Q305, Q307 Q311, Q314 | TZRC102M-- | TR KRC102M (KEC) |
| R Q102, Q103, Q304 Q401, Q402 | TZTC3199Y- | TR KTC-3199Y TAPPING |

PARTS LIST

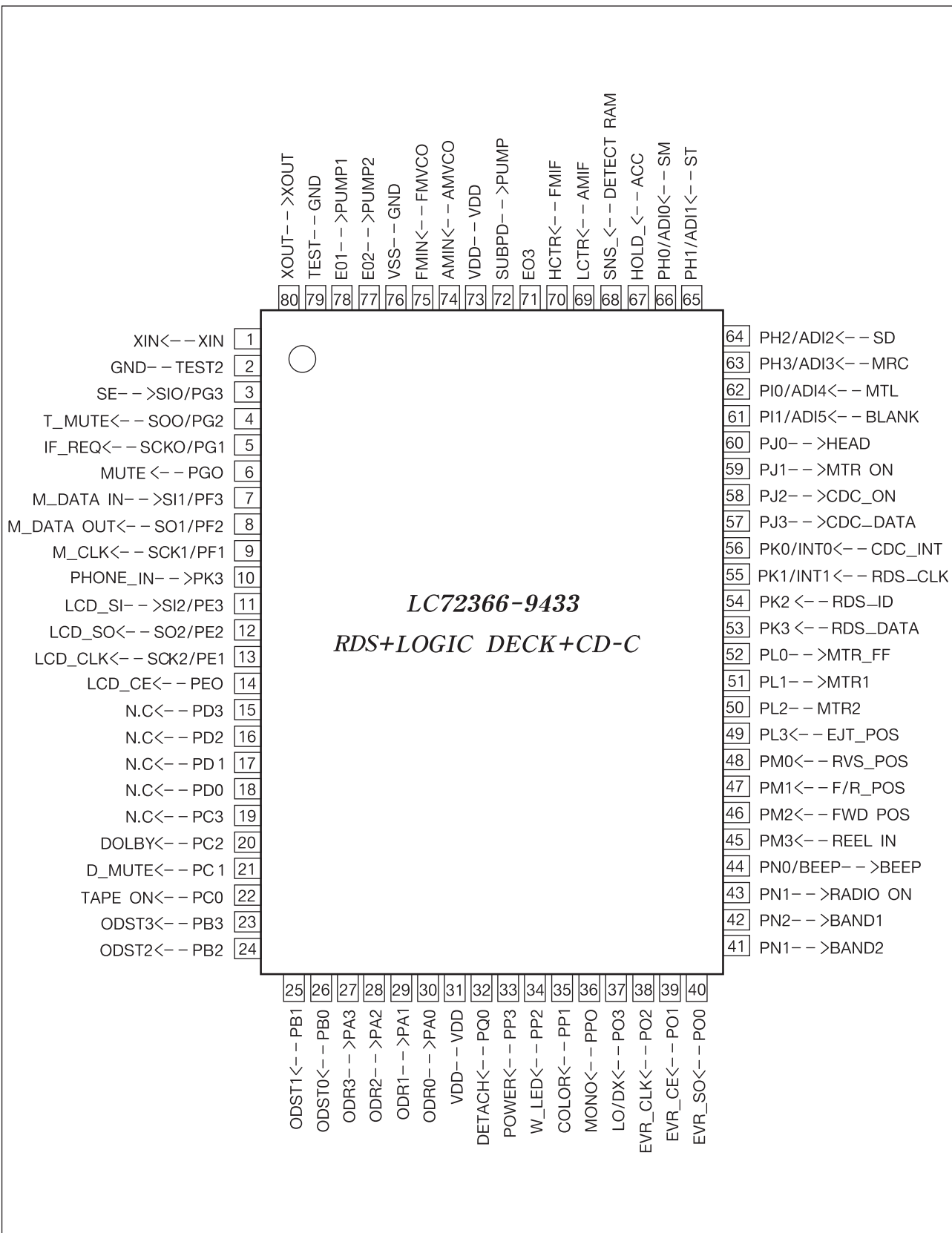
| Ref | PART NO. | DESCRIPTION | |
|--------------------------------|------------|-------------|----------------------|
| (R) Q104 | TZTC3205Y- | TR | KTC3205Y (2236Y) |
| (R) Q105, Q107 | TZRA105M-- | TR | KTA-105M |
| Q110, Q111, Q313 Q316, A317 | TZDTC323TS | TR | DTC323TSA SPT |
| (R) Q301 | TZRA101M-- | TR | KRA 101M AUTO (2201) |
| Q303 | TZ2SB1240R | TR | 2SB1240R |
| (R) Q306, Q315 | TZTA1273Y- | TR | KTA1273Y (966Y) |
| (R) Q310 | TZTA1267Y- | TR | KTA1267Y TAPPING |

9-2. FRONT SECTION

| Ref | PART NO. | DESCRIPTION | |
|-------------|--------------------------|-------------|--|
| IC501 | 1LC75854E- 1LC75852-- | IC DRIVER | LC75854E QIP64E, with RDS Version LC75852, W/O RDS Version |
| (R) LCD | 97T0L1160P 97T0L1320P | LCD | TTD-1464UPTDPN with RDS Version TTD-1869UPTDPN, W/O RDS Version |
| PL01 ~ PL05 | 97T82L0D86 | LAMP PILOT | 8V 60MA D3. 2 0.08 |
| SW01 | 5S50101Z02 | SW TACT | 1C-1P SKQC10918B 260G |
| SW02 | 5S51120CK1 | SW TACT | 1C-1P KPT-1107BC 200G |
| D501 ~ D504 | D1MN10---B | DIODE CHIP | 1MN10 |

10. FUNCTION OF MICOM IC

10-1. PIN CONFIGURATION (TOP VIEW) : RDS MODEL ONLY



10-2. PIN DESCRIPTION

| PIN | PIN NAME | DESCRIPTION | I/O |
|----------------|-------------------|---|----------------|
| 1 80 | XIN XOUT | 4.5MHz CRYSTAL | I O |
| 78 77 | E01 E02 | PHASE COMPARISON OUTPUT PORT If the frequency of the partial oscillation is higher than the basic frequency, these output high, lower than the basic frequency, output low. Otherwise, these are high-z that those frequencies correspond. | O O |
| 71 | E03 | AM 2 nd CHARGE PUMP OUTPUT PORT. (AM FREQUENCY : 90kHz) | O |
| 76 73 31 | VSS VDD VDD | CAN BE SUPPLIED UP TO 6.5V | -- -- -- |
| 75 | FMIN | FM VCO INPUT (the signal of the partial oscillation) * INPUT RANGE : 0.07~1.5 Vrms | I |
| 74 | AMIN | AM VCO INPUT (the signal of the partial oscillation) * INPUT RANGE : 0.07~1.5 Vrms | I |
| 72 | SUBPD | Outputs the pll lock up signal to lock up the pll frequency in high speed. | O |
| 70 | HCTR | FM IF COUNT INPUT * INPUT RANGE : 10.7MHz \pm 30kHz, Vpp=0.07~1.5Vrms | I |
| 69 | LCTR | AM IF COUNT INPUT * INPUT RANGE : 450kHz \pm 1kHz (AM) : 450kHz \pm 0.37kHz (LW) * Vpp = 0.07 ~1.5Vrms | I |
| 68 | SNS_ | To check if the memory state is normal on the back-up mode. The application circuit is illustrated on the note of back pages. | I |
| 67 | HOLD_ | To check if it is back-up mode(LOW) or normal operation state(HIGH), but it display clock depending on the clock option. | I |
| 79 | TEST1 TEST2 | Connect to ground. | -- -- |
| 51 50 | PL1 PL2 | Dm-21 loading motor control port. MTR1 MTR2 LOADING : HIGH LOW EJECT : LOW HIGH STOP : LOW LOW | O O |

FUNCTION OF MICOM IC

| PIN | PIN NAME | DESCRIPTION | I/O |
|-----|----------|---|-----|
| 59 | PJ1 | DM-21 MAIN MOTOR CONTROL PORT. | O |
| 52 | PL0 | MTR_ON MTR_FF PLAY : HIGH LOW FF/REW : HIGH HIGH STOP : LOW LOW | O |
| 53 | PK3 | INPUT DATUM FROM THE RDS DEMODULATOR IC THE | I |
| 54 | PK2 | TIMING CHART OF DATA IS ILLUSTRATED ON BACK | I |
| 55 | INT1 | PAGES. | I |
| 11 | PE3/SI2 | KEY & LCD DRIVER IC INTERFACE PORTS | I |
| 12 | PE2/SO2 | | O |
| 13 | PE1/SCK2 | | O |
| 14 | PE0 | | O |
| 21 | PC1 | DECK EQ IC MUTE ADJUST PORT. | O |
| 40 | PO0 | EVR IC INTERFACE PORTS. | O |
| 38 | PO2 | | O |
| 39 | PO1 | | O |
| 27 | PA3 | OPTION DIODE MATRIX INPUT. | I |
| 28 | PA2 | | I |
| 29 | PA1 | | I |
| 30 | PA0 | | I |
| 23 | PB3 | OPTION DIODE MATRIX OUTPUT. | O |
| 24 | PB2 | | O |
| 25 | PB1 | | O |
| 26 | PB0 | | O |
| 7 | PF3 | RDS DATA MEMORY EEPROM CONTROL PORT. | I |
| 8 | PF2 | | O |
| 9 | PF1 | | O |
| 63 | PF3 | MULTI-PATH INPUT PORT. * INPUT RANGE : 0.6~0.9V | I |
| 35 | PP1 | LCD BACK-LIGHTING COLOR CONTROL PORT RESET : COLOR ---> LOW TWO KEY IN : COLOR CHANGE | O |

● KEY MATRIX TABLE

| RETURN SOURCE | KI 1 (50) | KI 2 (51) | KI 3 (52) | KI 4 (53) | KI 5 (54) |
|--------------------------|-----------|-------------------|------------------|----------------------|------------|
| KS 6 (49) | T. UP | T. DOWN | SEEK UP | LOC | LOUD/LOC |
| KS 5 (48) | M1 (AMS) | M2 (DOLBY) | M3 (RPT) | TA/TA_STBY | AF/REG |
| KS 4 (47) | M4 (SHUF) | M5 (DISC DOWN) | M6 (DISC UP) | PTY(DISP) | ATP |
| KS 3 (46) | VOL UP | VOL DOWN | SELECTOR | POWER ON/OFF | TAPE EJECT |
| KS 2 (45) | TAPE/PGM | --- | CDC/PAUSE AUX | RADIO/BAND (LANG) | MUTE |
| KS 1 (44) | --- | --- | SEEK DOWN | MONO | --- |

● KEY MATRIX TABLE

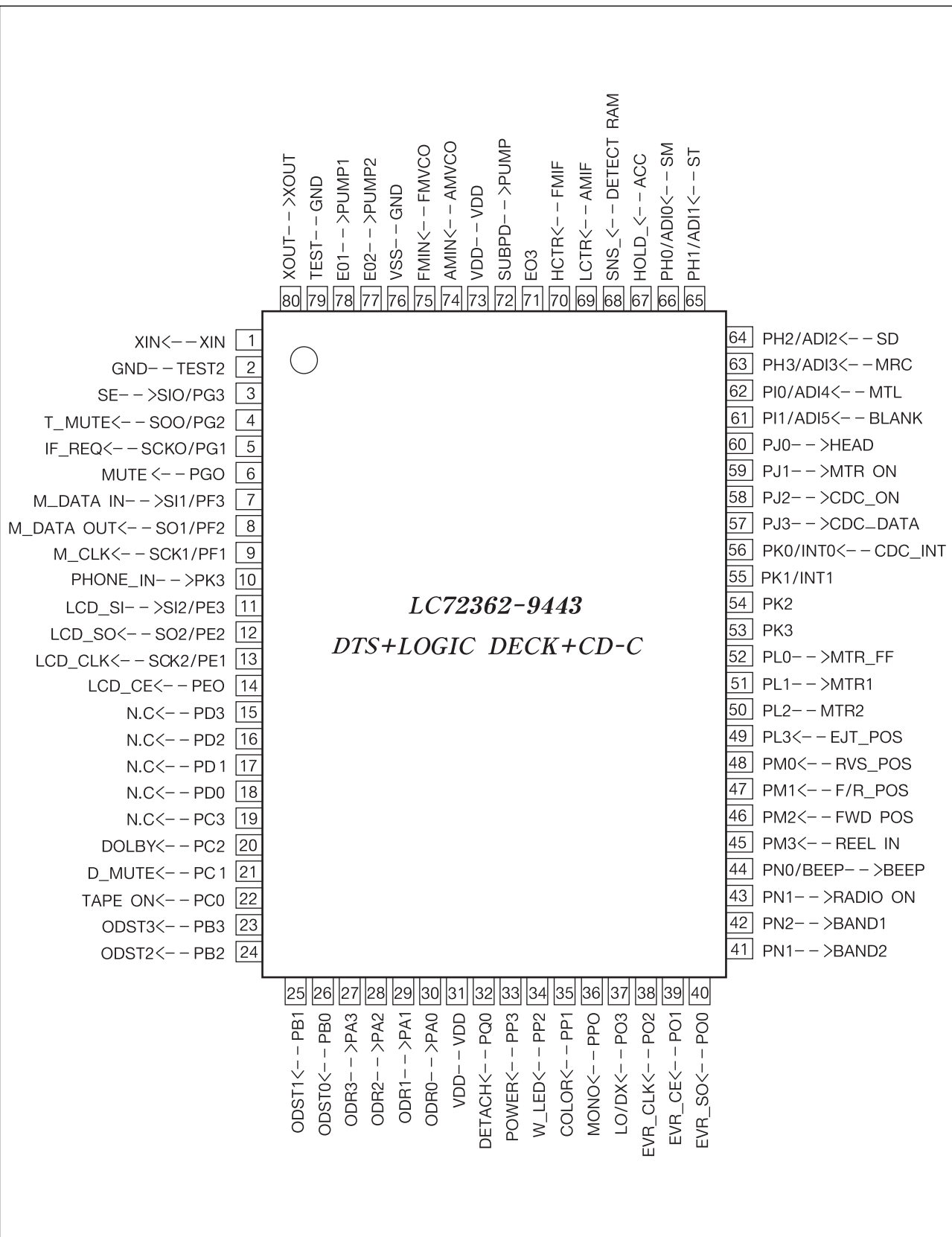
| SOURCE RETURN | ODST 3 (PB3, 23PIN) | ODST 2 (PB2, 24PIN) | ODST 1 (PB1, 25PIN) | ODST 0 (PB0, 26PIN) |
|--------------------------|------------------------|------------------------|------------------------|------------------------|
| ODR 3 (PA3, 27PIN) | --- | --- | --- | --- |
| ODR 2 (PA2, 28PIN) | DOUBLE 2 (D405) | LOUD/LOC (D408) | LW ENABLE (D411) | CDC/AUX IN (D414) |
| ODR 1 (PA1, 29PIN) | CLOCK (D406) | TUNER 1,2 (D409) | --- | DOUBLE 1 (D415) |
| ODR 0 (PA0, 30PIN) | AREA 1 (D407) | AREA 2 (D410) | AREA 3 (D413) | --- |

● DIODE MATRIX DESCRIPTIONS

- LW select (D411)
 - 0 : LW BAND DISABLE
 - 1 : LW BAND ENABLE
- CLOCK USE select (D406)
 - 0 : CLOCK ENABLE
 - 1 : CLOCK DISABLE
- LOUD/LOC USE select(D408)
 - 0 : LOUD/LOCAL KEY DOUBLE FUNCTION
 - 1 : LOUD KEY ONLY
- TUNER 1,2 select (D409)
 - 0 : CAT6 or CAT7 TUNER → See page 13
 - 1 : CET6038AFL TUNER
- DOUBLE 1,2 (D415. D405)select

| DOUBLE 1 (D415) | DOUBLE 2 (D405) | MEMORY 1 | MEMORY 2 |
|----------------------------|----------------------------|-----------------|-----------------|
| 0 | 0 | AMS | DOLBY |
| 0 | 1 | AMS | --- |

10-3. PIN CONFIGURATION (TOP VIEW) : NON RDS MODEL ONLY



10-4. PIN DESCRIPTION

| PIN | PIN NAME | DESCRIPTION | I/O |
|----------------|-------------------|---|----------------|
| 1 80 | XIN XOUT | 4.5MHz CRYSTAL | I O |
| 78 | E01 E02 | PHASE COMPARISON OUTPUT PORT If the frequency of the partial oscillation is higher than the basic frequency, these output high, lower than the basic frequency, output low. Otherwise, these are high-z that those frequencies correspond. | O O |
| 71 | E03 | AM 2 nd CHARGE PUMP OUTPUT PORT. (AM FREQUENCY : 90kHz) | O |
| 76 73 31 | VSS VDD VDD | CAN BE SUPPLIED UP TO 6.5V | -- -- -- |
| 75 | FMIN | FM VCO INPUT (the signal of the partial oscillation) * INPUT RANGE : 0.07~1.5 Vrms | I |
| 74 | AMIN | AM VCO INPUT (the signal of the partial oscillation) * INPUT RANGE : 0.07~1.5 Vrms | I |
| 72 | SUBPD | Outputs the pll lock up signal to lock up the pll frequency in high speed. | O |
| 70 | HCTR | FM IF COUNT INPUT * INPUT RANGE : 10.7MHz \pm 30kHz, Vpp=0.07~1.5Vrms | I |
| 69 | LCTR | AM IF COUNT INPUT * INPUT RANGE : 450kHz \pm 1kHz (AM) : 450kHz \pm 0.37kHz (LW) * Vpp = 0.07~1.5Vrms | I |
| 68 | SNS_ | To check if the memory state is normal on the back-up mode. The application circuit is illustrated on the note of back pages. | I |
| 67 | HOLD_ | To check if it is back-up mode(LOW) or normal operation state(HIGH), but it display clock depending on the clock option. | I |
| 79 | TEST1 TEST2 | Connect to ground. | -- -- |
| 51 50 | PL1 PL2 | Dm-21 loading motor control port. LOADING : HIGH MTR1 LOW MTR2 EJECT : LOW HIGH STOP : LOW LOW | O O |

FUNCTION OF MICOM IC

| PIN | PIN NAME | DESCRIPTION | I/O |
|-----|----------|---|-----|
| 59 | PJ1 | DM-21 MAIN MOTOR CONTROL PORT. | O |
| 52 | PL0 | MTR_ON MTR_FF PLAY : HIGH LOW FF/REW : HIGH HIGH STOP : LOW LOW | O |
| 11 | PE3/SI2 | KEY & LCD DRIVER IC INTERFACE PORTS | I |
| 12 | PE2/SO2 | | O |
| 13 | PE1/SCK2 | | O |
| 14 | PE0 | | O |
| 21 | PC1 | DECK EQ IC MUTE ADJUST PORT. | O |
| 40 | PO0 | EVR IC INTERFACE PORTS. | O |
| 38 | PO2 | | O |
| 39 | PO1 | | O |
| 27 | PA3 | OPTION DIODE MATRIX INPUT. | I |
| 28 | PA2 | | I |
| 29 | PA1 | | I |
| 30 | PA0 | | I |
| 23 | PB3 | OPTION DIODE MATRIX OUTPUT. | O |
| 24 | PB2 | | O |
| 25 | PB1 | | O |
| 26 | PB0 | | O |
| 7 | PF3 | SECURITY MEMORY EEPROM CONTROL PORT. | I |
| 8 | PF2 | | O |
| 9 | PF1 | | O |
| 63 | PF3/ADI3 | REMOCON INPUT PORT. | I |
| 35 | PP1 | LCD BACK-LIGHTING COLOR CONTROL PORT RESET : COLOR ---> LOW TWO KEY IN : COLOR CHANGE | O |

● KEY MATRIX TABLE

| RETURN SOURCE | KI 1 (52) | KI 2 (53) | KI 3 (54) | KI 4 (55) | KI 5 (56) |
|--------------------------|-----------|-------------------|------------------|-----------------|------------|
| KS 6 (51) | T. UP | T. DOWN | SEEK UP | --- | LOUD |
| KS 5 (50) | M1 (AMS) | M2 (DOLBY) | M3 (RPT) | SCAN | LOC |
| KS 4 (49) | M4 (SHUF) | M5 (DISC DOWN) | M6 (DISC UP) | DISP | ATP |
| KS 3 (48) | VOL UP | VOL DOWN | SELECTOR | POWER ON/OFF | TAPE EJECT |
| KS 2 (47) | TAPE/PGM | --- | CDC/PAUSE AUX | RADIO/BAND | MUTE |
| KS 1 (46) | --- | --- | SEEK DOWN | MONO | --- |

● OPTION DIODE TABLE

| SOURCE RETURN | ODST 3 (PB3, 23PIN) | ODST 2 (PB2, 24PIN) | ODST 1 (PB1, 25PIN) | ODST 0 (PB0, 26PIN) |
|--------------------------|------------------------|------------------------|------------------------|------------------------|
| ODR 3 (PA3, 27PIN) | --- | --- | --- | --- |
| ODR 2 (PA2, 28PIN) | DOUBLE 2 (D405) | --- | LW ENABLE (D411) | CDC/AUX IN (D414) |
| ODR 1 (PA1, 29PIN) | CLOCK (D406) | TUNER 1,2 (D409) | --- | DOUBLE 1 (D415) |
| ODR 0 (PA0, 30PIN) | AREA 1 (D407) | AREA 2 (D410) | AREA 3 (D413) | --- |

● DIODE MATRIX DESCRIPTIONS

- LW select (D411) 0 : LW BAND DISABLE
 1 : LW BAND ENABLE
- CLOCK USE select (D406) 0 : CLOCK ENABLE
 1 : CLOCK DISABLE
- LOUD/LOC USE select(D408) 0 : LOUD/LOCAL KEY DOUBLE FUNCTION
 1 : LOUD KEY ONLY
- TUNER 1,2 select (D409) 0 : CAT6 or CAT7 TUNER → See page 13
 1 : CET6038AFL TUNER
- DOUBLE 1,2 (D415. D405)select

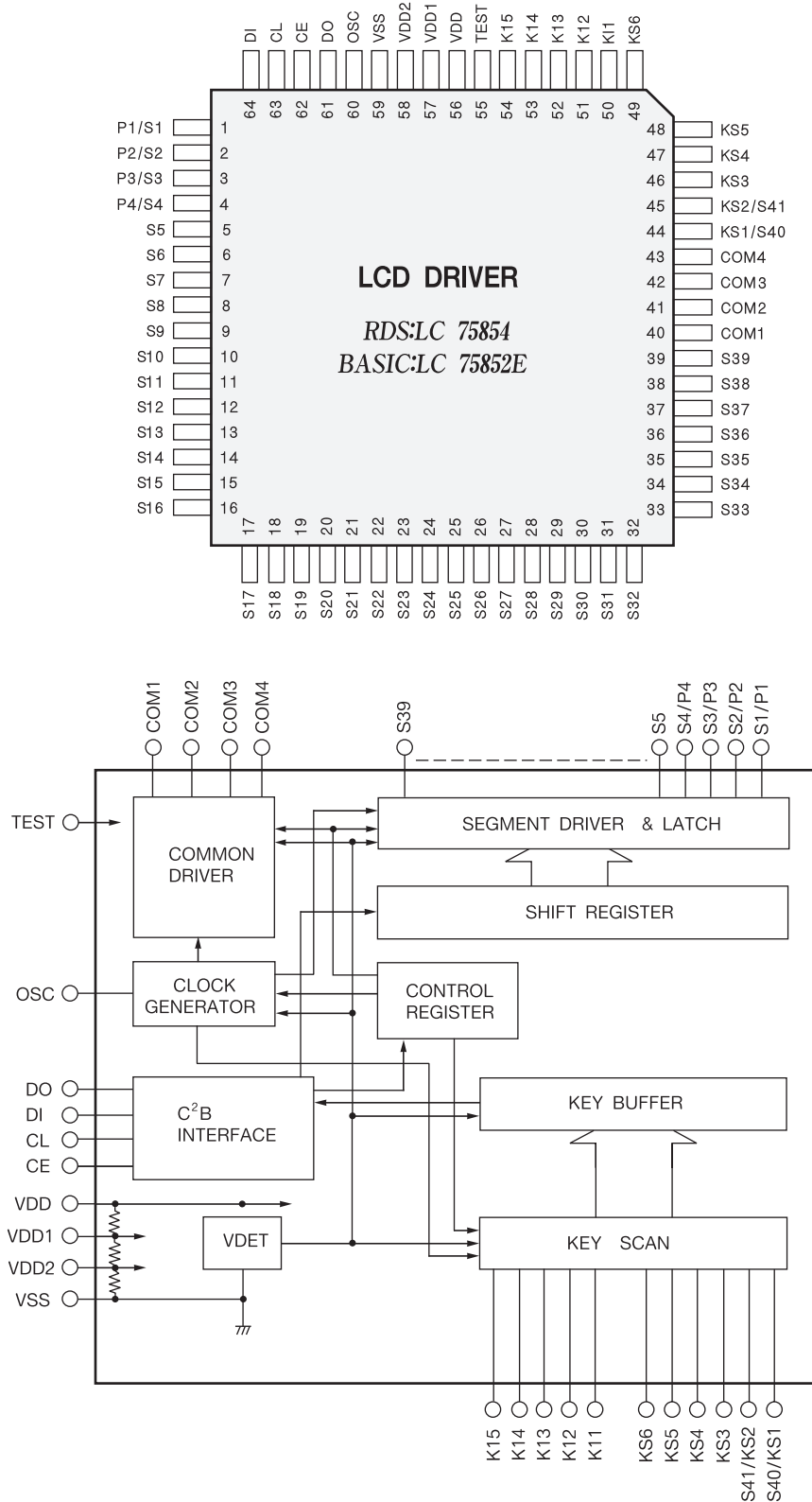
| DOUBLE 1 (D415) | DOUBLE 2 (D405) | MEMORY 1 | MEMORY 2 |
|----------------------------|----------------------------|-----------------|-----------------|
| 0 | 0 | AMS | DOLBY |
| 0 | 1 | AMS | --- |

● AREA 1, 2, 3

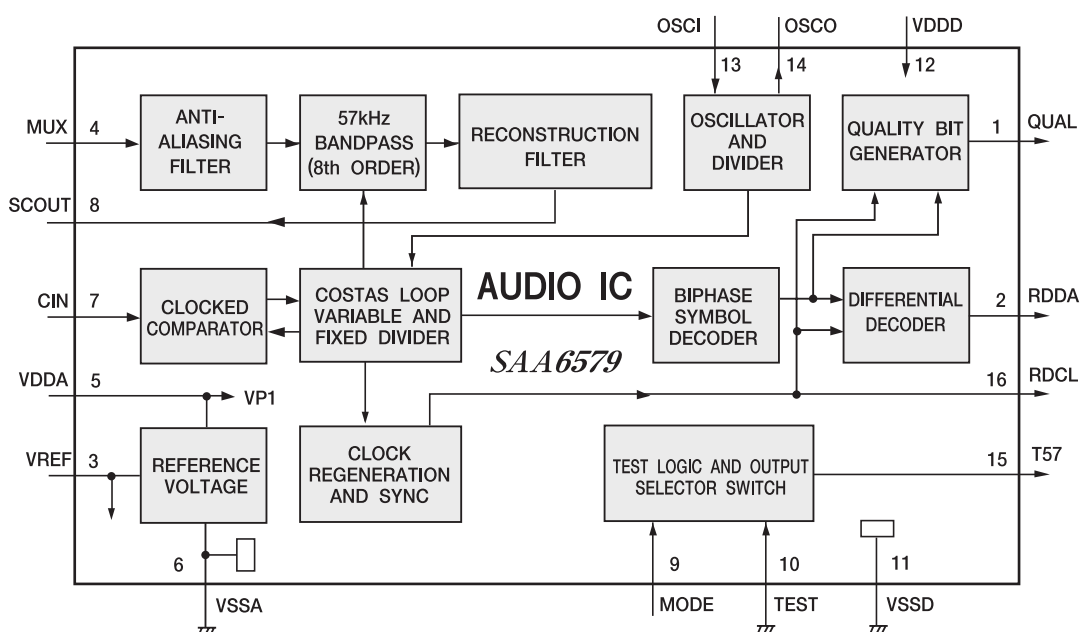
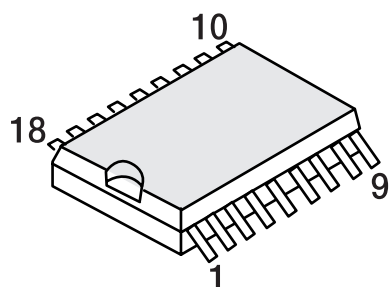
| DIODE AREA | AREA1 (D407) | AREA2 (D410) | AREA3 (D416) |
|--------------------------|-----------------|-----------------|-----------------|
| EUROPE | 1 | 1 | 1 |
| CHINA | 0 | 0 | 1 |
| USA1 | 0 | 0 | 0 |
| USA2 | 1 | 0 | 0 |
| Australia Middle East | 0 | 1 | 0 |
| OIRT | 0 | 1 | 1 |

11. IC BLOCK DIAGRAM

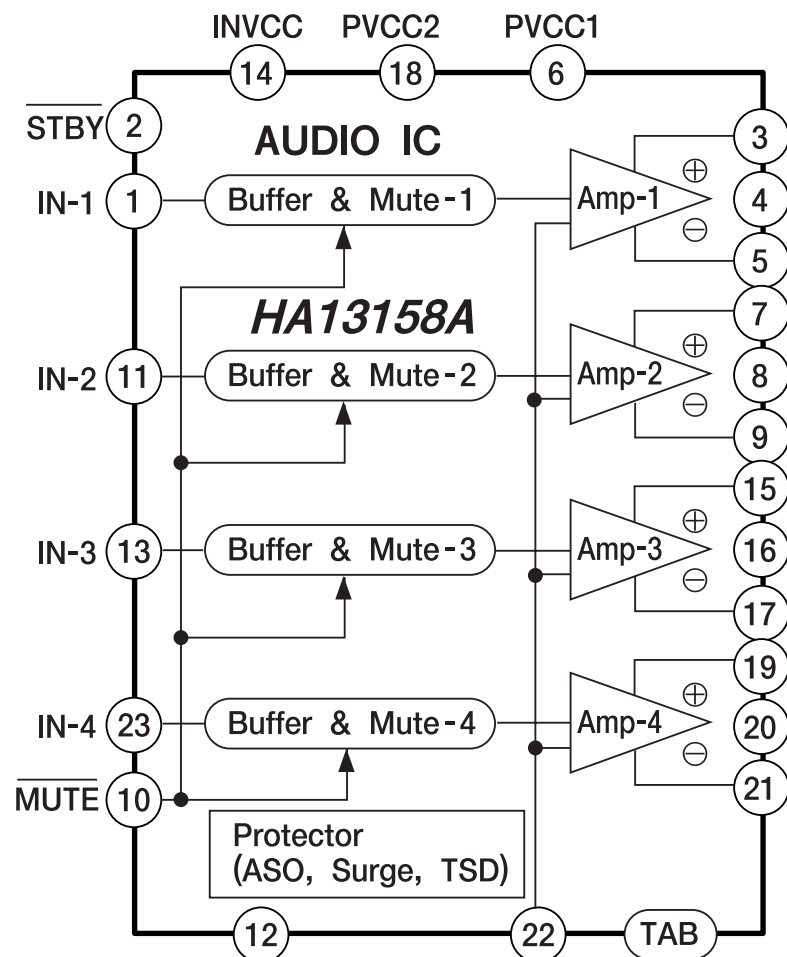
11-1. LC75854/LC75852 (IC LCD DRIVER) : IC501



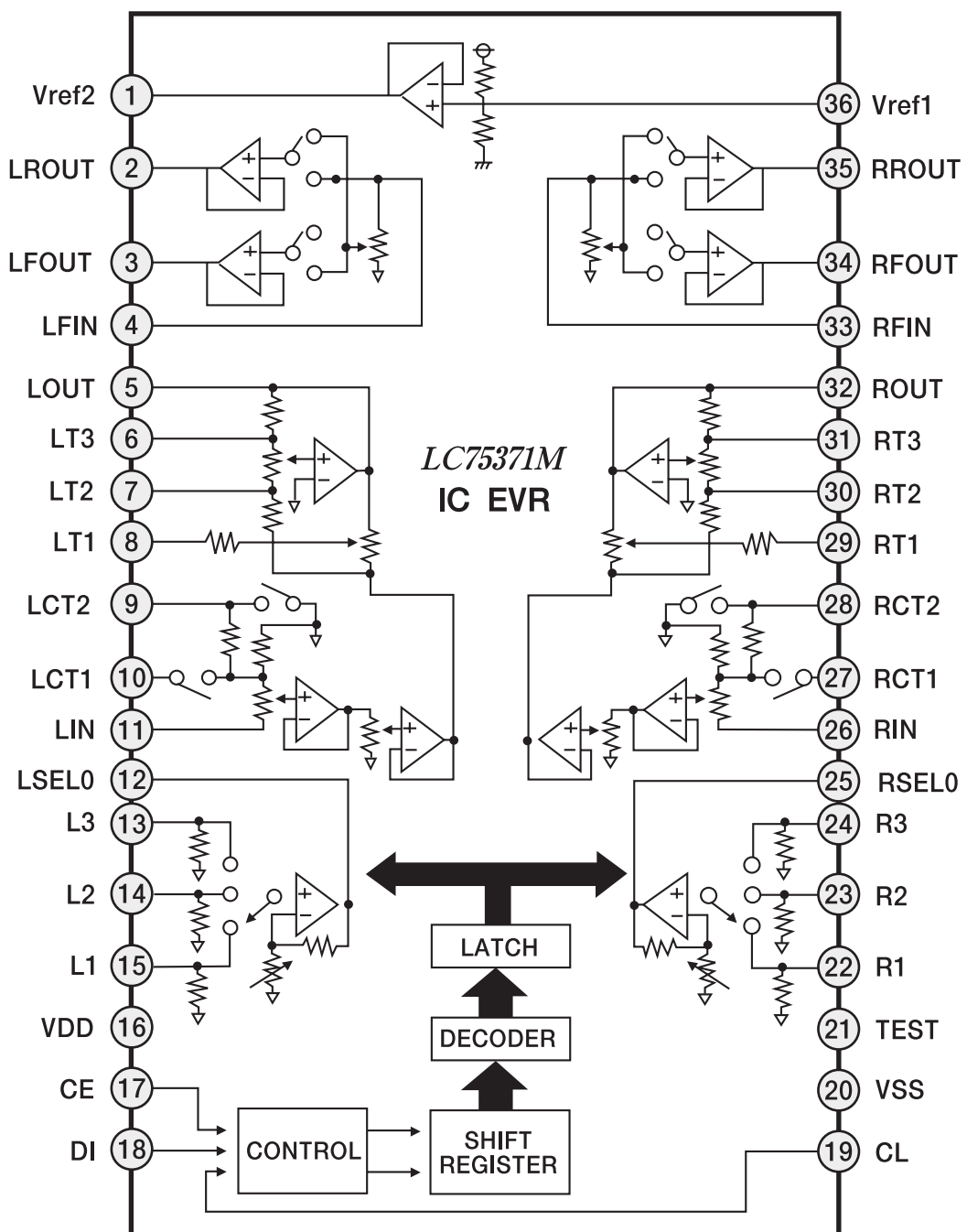
11-2. SAA6579T (IC AUDIO) : IC101



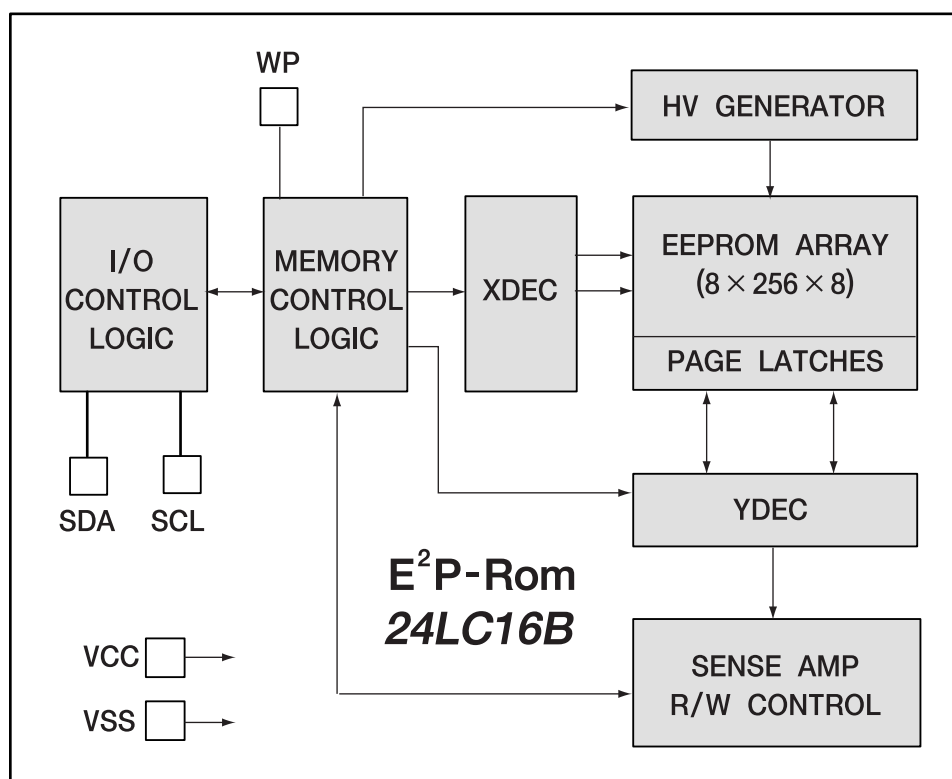
11-3. HA13158A (IC AUDIO POWER) : IC305



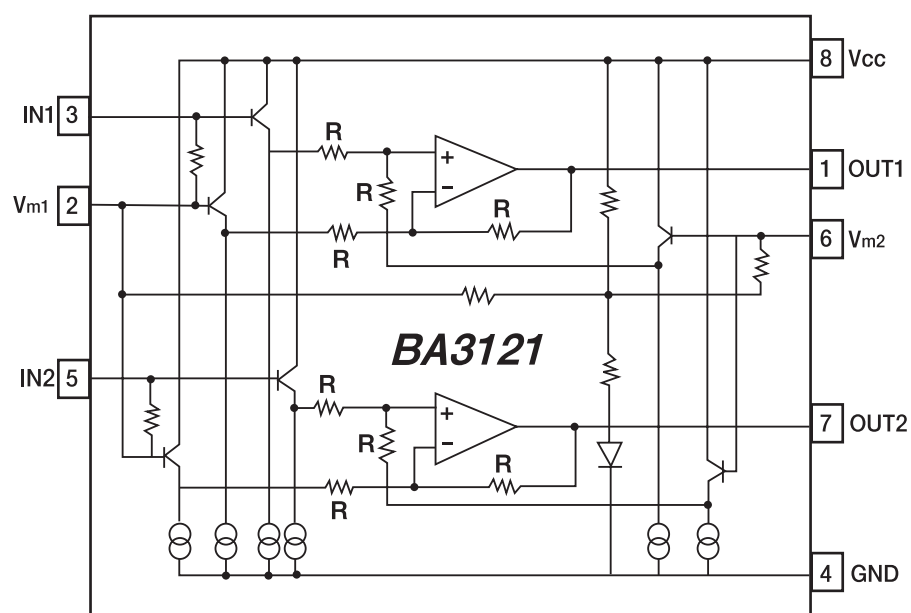
11-4. LC75371M (IC EVR)



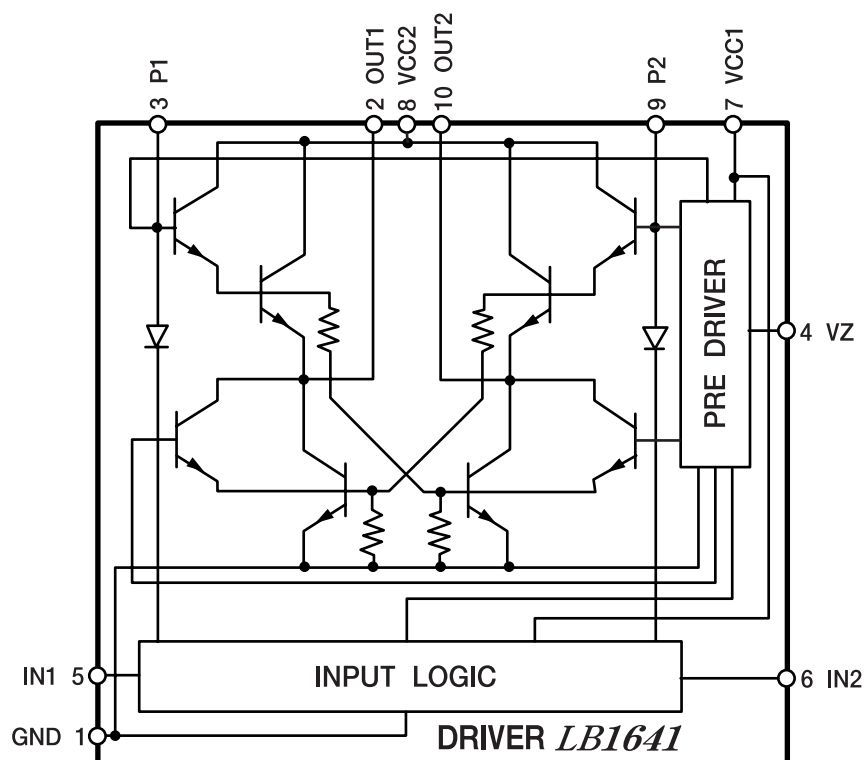
11-5. 24LC16B (IC EEPROM) : IC402



11-6. BA3121 (IC ISOLATOR) : IC302

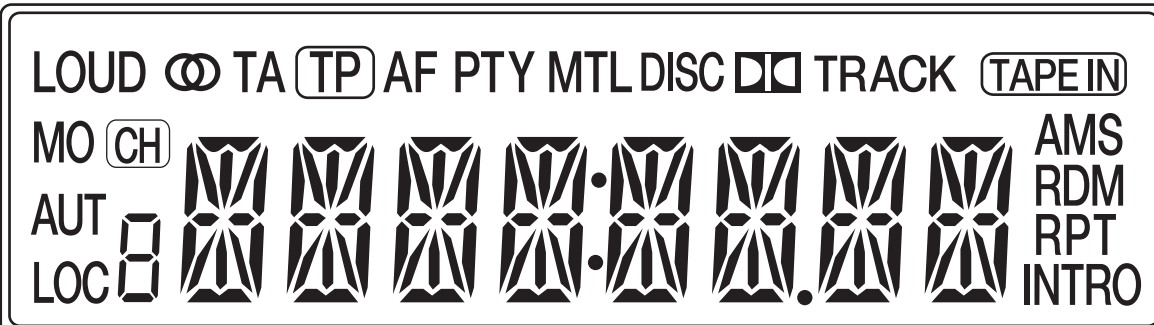


11-7. LB1641 (DRIVER) : IC301



12. LIQUID CRYSTAL DISPLAY

12-1. RDS ONLY

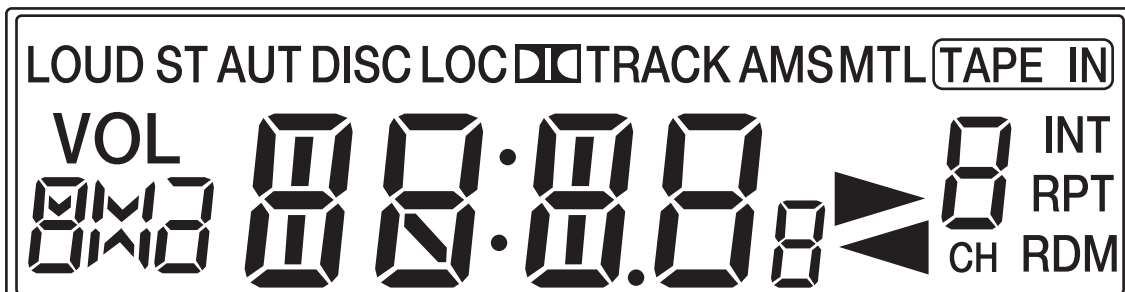


| IC NO | 6 | 4 | 5 | 7 | 39 | 38 | 37 | 36 | 35 | 34 | 33 | 30 | 34 | 32 | 29 |
|---------|---------|-------|----|----|-----|-------|----|----|-----|-----|----|----|-----|------|----|
| LCD NO. | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 |
| COM1 | DOLBY | 9B | 9H | 9A | RPT | 8B | 8H | 8A | RDM | 7B | 7H | 7A | --- | 6B | 6H |
| COM2 | MTL | 9I | 9G | 9O | 9F | 8I | 8G | 8O | 8F | 7I | 7G | 7O | 7F | 6I | 6G |
| COM3 | AMS | 9C | 9K | 9L | 9N | 8C | 8K | 8L | 8N | 7C | 7K | 7L | 7N | 6C | 6K |
| COM4 | TAPE IN | INTRO | 9D | 9M | 9E | TRACK | 8D | 8M | 8E | DOT | 7D | 7M | 7E | DISC | 6D |

| IC NO | 28 | 27 | 26 | 25 | 24 | 23 | 22 | 21 | 20 | 19 | 18 | 17 | 16 | 15 | 14 |
|---------|----|-----|----|----|----|-----|----|----|----|-----|----|----|----|----|-----|
| LCD NO. | 16 | 17 | 18 | 19 | 20 | 21 | 22 | 23 | 24 | 25 | 26 | 27 | 28 | 29 | 30 |
| COM1 | 6A | PTY | 5B | 5H | 5A | --- | 4B | 4H | 4A | --- | 3B | 3H | 3A | TA | 2B |
| COM2 | 6O | 6F | 5I | 5G | 5O | 5F | 4I | 4G | 4O | 4F | 3I | 3G | 3O | 3F | 2I |
| COM3 | 6L | 6N | 5C | 5K | 5L | 5N | 4C | 4K | 4L | 4N | 3C | 3K | 3L | 3N | 2C |
| COM4 | 6M | 6E | □ | 5D | 5M | 5E | AF | 4D | 4M | 4E | TP | 3D | 3M | 3E | --- |

| IC NO | 13 | 12 | 11 | 10 | 9 | 8 | 40 | 41 | 42 | 43 |
|---------|----|----|----|----|-----|------|------|------|------|------|
| LCD NO. | 31 | 32 | 33 | 34 | 35 | 36 | 37 | 38 | 39 | 40 |
| COM1 | 2H | 2A | ○○ | 1D | LOC | LOUD | COM1 | --- | --- | --- |
| COM2 | 2G | 2O | 2F | 1C | 1E | MO | --- | COM2 | --- | --- |
| COM3 | 2K | 2L | 2N | 1G | 1F | CH | --- | --- | COM3 | --- |
| COM4 | 2D | 2M | 2E | 1B | 1A | AUT | --- | --- | --- | COM4 |

12-2. BASIC ONLY



| IC NO | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 13 | 14 | 15 | 16 | 17 |
|---------|------|----------------------------------|-------|----|----|-----------------------------------|-----|-----|----|--------------------------------|----|----|----|----|----|
| LCD NO. | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 |
| COM1 | LOUD | AUT | 1A,1G | 1H | 1B | ^{2B,2C} _{2E,2F} | 2D | LOC | 3B | ^{3A,3D} _{3G} | 4A | 4G | 4C | 4B | 5A |
| COM2 | ST | ^{DISC} _{TRACK} | 1E,1F | 1D | 1C | 2A | VOL | ○ | 3C | 3E | 4F | 4E | 4D | 4H | 5F |

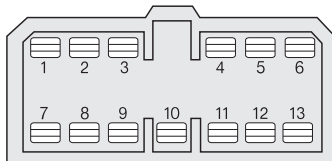
| IC NO | 18 | 19 | 20 | 21 | 22 | 23 | 24 | 25 | 26 | 27 | 28 | 29 | 30 | 31 | 32 |
|---------|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|
| LCD NO. | 16 | 17 | 18 | 19 | 20 | 21 | 22 | 23 | 24 | 25 | 26 | 27 | 28 | 29 | 30 |
| COM1 | 5G | 5C | 5B | 6A | 6G | 6C | 6B | 7A | 7G | 7C | 7B | 8A | 8G | 8C | 8B |
| COM2 | 5E | 5D | 5H | 6F | 6E | 6D | 6H | 7F | 7E | 7D | P | 8F | 8E | 8D | ▷ |

| IC NO | 33 | 34 | 35 | 36 | 37 | 38 | 39 | 40 | 44 | 45 |
|---------|----|----|----|----|----|-----|---------|-------|------|------|
| LCD NO. | 31 | 32 | 33 | 34 | 35 | 36 | 37 | 38 | 39 | 40 |
| COM1 | 9A | 9G | 9C | 9B | CH | INT | TAPE IN | AMS | COM1 | --- |
| COM2 | 9F | 9E | 9D | ◁ | CH | RPT | MTL | DOLBY | --- | COM2 |

13. OUTPUT CONNECTOR DESCRIPTIONS

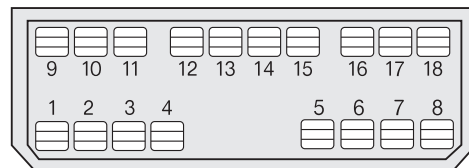
OUTPUT CONNECTORS

13PIN CONNECTOR



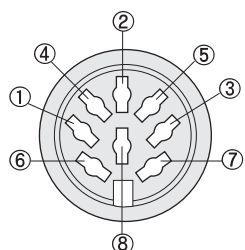
| | | | |
|----------|-------------------|-----------|----------------------|
| 1 | REAR LEFT SP(-) | 8 | REAR RIGHT SP(+) |
| 2 | REAR RIGHT SP(-) | 9 | NEGATIVE GROUND |
| 3 | AUTO ANT | 10 | RIGHT (ILLUMINATION) |
| 4 | ACC B(+)POWER | 11 | BATTERY B+(BACK-UP) |
| 5 | FRONT RIGHT SP(+) | 12 | FRONT RIGHT SP(-) |
| 6 | FRONT LEFT SP(+) | 13 | FRONT LEFT SP(-) |
| 7 | REAR LEFT SP(+) | | |

18PIN CONNECTOR



| | | | |
|----------|------------------|-----------|------------------|
| 1 | FRONT R-CH SP(+) | 10 | REAR R-CH SP(-) |
| 2 | REAR R-CH SP(+) | 11 | ILLUMINATION (-) |
| 3 | ILLUMINATION(+) | 12 | AUTO ANT. B+ |
| 4 | ACC. B(+) | 13 | NO CONNECTION |
| 5 | BACK UP B+ | 14 | GROUND |
| 6 | NO CONNECTION | 15 | NO CONNECTION |
| 7 | REAR L-CH SP(+) | 16 | NO CONNECTION |
| 8 | FRONT L-CH SP(+) | 17 | REAR L-CH SP(-) |
| 9 | FRONT R-CH SP(-) | 18 | FRONT L-CH SP(-) |

8PIN CONNECTOR



| | |
|----------|---------------|
| 1 | CDC-ON |
| 2 | BACK-UP B+ |
| 3 | NO CONNECTION |
| 4 | DATA |
| 5 | GROUND |
| 6 | R-CH |
| 7 | L-CH |
| 8 | SIGNAL GROUND |

26PIN ISO CONNECTOR

| | |
|----------|---|
| A | 4. yellow...back-up dc+12v 5. blue...remote dc+12v(power ant) 6. Dimmer(option) 7. red...power supply 8. black...ground |
| B | |
| C | 1. violet...rear right(+) 2. violet/black...rear right(-) 3. gray...front right(+) 4. gray/black...front right(-) 5. white...front left(+) 6. white/black...front left(-) 7. green...rear left(+) 8. green/black...rear left(-) C OTHERS 5. black...ground 6. orange...12v preamp(+) 8. red...preamp R-ch 10. white...preamp L-ch |

DAEWOO
DAEWOO ELECTRONICS CO., LTD

686, AHYEON-DONG MAPO-GU
SEOUL, KOREA

C.P.O. BOX 8003 SEOUL, KOREA

TELEX : DWELEC K28177-8

CABLE : "DAEWOOELEC"

E-mail : G7F00E@web.dwe.co.kr

TEL : 82-2-360-7799

FAX : 82-2-360-7877